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## S. F. BAIRD,

Secretary S. I.

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## THE 'IONER LECTURES

## INSTITUTED TO ENCOURAGE THE DISCOVERY OF NEW TRUTHS FOR THE ADVANCEMENT OF MEDICINE.

## Lecture VIII.

SUGGESTIONS FOR THE SANITARY DRAINAGE OF WASHINGTON CITY.

BY<br>GHORGI F. WARING, Jr., of NEWPORT, R. I.

DELIVERED MAY 26, 1880.


WASHINGTON :
SMITHSONIAN INSTITUTION. JUNE, 1880.

## ADVERTISEMENT.

The "Toner Lectures" have been instituted at Washingtou, D. C., by Joseph M. Toner, M. D., who has placed in charge of a Board of Trustees, consisting of the Secretary of the Smithsonian Institution, the Surgeon-General of the United States Army, the Surgeon-General of the United States Navy, and the President of the Medical Society of the District of Columbia, a fund, "the interest of which is to be applied for at least two annual memoirs or essays relative to some branch of medical science, and containing some new truth fully established by experiment or observation."
As these lectures are intended to increase and diffuse knowledge, they have been accepted for publication by the Smithsonian Institution in its " Miscellaneous Collections."

SPENCER F. BAIRD, Secretary Smithsonian Institution.

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# LECTURE VIII. 

Delivered May 26, 1880.


#### Abstract

SUGGESTIONS FOR THE SANITARY DRAINAGE OF WASHINGTON CITY.


By George E. Waring, Jr., of Newport, R. I.

Washington is sometimes called our official metropolis. One who reads the flood of reports which have been made, from time to time, concerning its drainage, must feel inclined to call it the metropolis of sanitary advice. Every one who has had to do with any branch of engineering which has even an indirect bearing upon sanitary improvement, seems to have been called upon at one time or another to express an opinion concerning the intricate problems here presented, until it has come to be a matter of course, that sooner or later, every member of the profession must prepare a thesis on the Washington Sewers and the Kidwell Flats. That duty, or rather that privilege, now falls to my lot, and I ask your attention to a few suggestions which seem to me appropriate.

The essential elements of a healthful condition of soil and surroundings are very simple. Here, as everywhere, a dry and clean soil beneath us, and dry and clean air about us, are the primary conditions of a wholesome life.

Where these have not been provided by Nature, they must be established by Art. Washington, like other places, was adopted as the stte for a city for reasons among which sanitary advantages had no conspicuous place. It has grown to be a great capital without reference to these sanitary advantages-indeed largely in
spite of their absence, but to secure them is now, from our point of view, its most important and most pressing duty.

It needs but a casual survey and slight consideration to see that the difficulties to be overcome are quite distinctly marked.

Aside from the heavy rainfall to which the locality is subject, it lies across the outlets of a wide outlying drainage area, whose storm-waters pour upon it in torrents.

Much of the city is level, and its heavy soil at different points retains moisture almost to the point of saturation.

A large part of its area lies so near to the level of tide water as to prevent satisfactory drainage even were the soil more porous.

Incidental to the elevation and to the conformation of its surface, the obstacles to the free and complete removal of its natural waters have served also as obstacles to the removal of its artificial pollution. The waste incident to human life constitutes here as elsewhere, a most dangerous element of a problem whose solution is the sanitary engineer's chief task. There are difficulties in Washington which do not obtain to the same degree in higher-lying towns.

The rivers by which your borders are swept, in addition to the degree to which their shoal shores prevent the requisite drainage of the city, accumulate deposits which, exposed at low tide, maintain in your immediate neighborhood a most prejudicial decomposition of organic matter fouled by the outflow of the sewers. The emanations from this decomposition in such close proximity to the heart of the city are a recognized and palpable source of illhealth which has attracted the attention of all who have discussed the subject.

The first of the difficulties referred to,-the pouring of torrents of storm-water from the outlying country into the city,-is now receiving at the hands of the engineering authorities of the District, such complete and adequate treatment, that it is unnecessary to consider it here. It need no longer be regarded in
discussing the general question. The removal of this water without injury to property and without materially increasing the saturation of the soil is now being perfected in a manner which leaves nothing to be desired.

So far as the remaining elements of the problem come within the domain of engineering art, what we have to consider is a system of improvements which shall, first, turn the pestiferous river flats and swampy shore into dry and wholesome earth ; second, dry the soil ; and, third, properly remove its foul sewage.

Proper outside conditions being secured, it will remain to give such attention to the defective interior and exterior drainage of houses as will remove the present menace to health and life from that fertile source.

These improvements being completed, Washingtou, with its generally undulating surface, its most thorough ventilation by wide streets, and its excellent municipal control, would doubtless become the healthiest, as it is already the most beautiful, of the large cities of the country.

While it is easy to formulate the required improvements, their proper execution must involve the most careful consideration, and to perfect the details of a comprehensive scheme adequate to secure them all, is far beyond the limits of an evening lecture. All that I propose is to give an outline of the mauner in which I think the desired results may be secured, that you may consider whether or not the most desirable end would justify the necessary means.

In carrying out, and even in suggesting, a project for improvement, there is one obstacle of an artificial character which is more important than at first sight'it appears to be. Human nature is alike the world over, and the tendency to make use of existing works, to adopt make-shifts, and to avoid the condemnation of costly improvements is universal.

So far as the removal of the household drainage of Washington is concerned, the sewers constructed for this purpose are-perhaps by no means always or generally-but they are very largely, un-
suited to the best performance of this duty. In the recommendations that I shall lay before you, I shall for convenience and for simplicity, and for reasons which will become obvious as we proceed, assume that the larger of the present sewers of Washington are valuable only for the removal of storm-water from the roots of houses, and from the surface of the ground, and that the system for carrying away house drainage, manufacturing wastes, etc., must be very thoroughly revised and amended. In the development of the details of a working plan, it would rest with the projector to determine to what degree the present sewers could be made useful for this purpose. I imagine that, the question of cost being set aside, they would be much less generally used than would now be supposed; and that the more the subject is studied, the more important, and in the long run the more economical, it will seem to relegate the question of cost to a very secondary position.

Work now being done should have in view the establishment of a perfect sanitary condition throughout the whole city, which will remain effective for all time. When we consider what Washington is, and is always to be, no question of cost is worth consideration as compared with absolute and permanent healthfulness. Economy being regarded in its larger sense, mere cheapness has no place.

To consider, first, the fundamental difficulties of shore and lowlevel outlets, it seems to me that the example of Holland points the way to their easy and complete solution. Following the example of that remarkable country, we need try no experiments, and we need invent no new processes. We see there executed,on a scale which makes the Washington work seem insignificant, and with a complete development of all details, -a well formulated system for securing an absolutely good and permanent result. It is not a little remarkable that the Dutch system of artificial drainage, which has been equivalent to filling in the whols low country to a depth of from five to twenty feet; which has been in operation from immemorial time; which has reclaimed from the sea
nearly a million acres ; and which has always excited the interest, and admiration of the rest of the world, should have remained so exclusively Dutch. The method has crossed the North Sea and invaded the Lincolnshire fens, and it has travelled a little way along the German and Danish coasts; but, with rare exceptions, other countries have adopted it only in an extremely tentative and ineffectual way. The great success of these works in Holland seems to have been ascribed to some mysterious peculiarity of the nature of the Dutch people. But water has the same weight there that it has here, and windmills and steam-engines have the same power here that they have there. Mechanical forces undergo no change by exportation, and there is no other rason than confirmed habit which leads us so generally to adopt the costly wheelbarrow and cart, where the Dutchman would use the cheaper pump.

There is no doubt that the Potomac flats might be reudered healthful and valuable by being filled, in the manner and to the depth that has been suggested, with fresh upland earth; but there is no special advantage in such an elevation of this territory which may not be equally well secured by the sufficient lowering of the ground water of that area, and in one respect there is a disadvantage.

Three hundred years ago all of Holland west of Amsterdam and north of Rotterdam was a series of lakes and swamps, divided by narrow stretches of half-drained land, and protected against the North Sea by the sand dunes along the coast. To-day, in that whole area there is only sufficient water left for interior navigation. Nearly three hundred years ago the Beemster Lake of 16,000 acres was drained to a depth of nearly 20 feet, and it has ever since remained one of the most fertile districts of the earth. Thirty years ago Haarlem Lake, covering 44,000 aeres, was brought to the same condition ; and it is in contemplation to add to the dry land of the kingdom 480,000 acres now covered by the Zuider Zee. Many of the reclaimed districts lie along the banks of the Rhine, which offers dangers and difficulties with which those of
the Potomac can bear no comparison ; while the original cost of the work is vastly greater than would be that of a similar reclamation of the Kidrell Bottoms and the Anacostia Flats. In Holland where the reclamations during this whole century have averaged about 4,000 acres a year, the motive for undertaking these works has been almost solely to secure land for agricultural use; the motive here, where it is necessary to reclaim not more than 2,500 acres, is one compared with which any economical use is insignificant.

The projects of Major Twining, Engineer Commissioner of the District, and of the Board of Survey of 1872 , indicate the necessary means for the enclosure of the Potomac Flats, and suggest a similar treatment along the Anacostia, most of the area enclosed to be filled with earth, so that the whole of it, except some lakes and ponds, shall become solid, dry ground, not much below the level of the lower parts of the city.

The Dutch method would be to construct corresponding defences, earth embankments, protected bulk-heads, or otherwise; to leave the enclosed ground at its present level, and to drain it by artificial power to a sufficient depth to secure the same result as to dryness that would be secured by the filling which has been recommended.

I have no hesitation in suggesting the adoption of the latter method. The soil of the Kidwell Bottoms needs only to be drained to become, under atmospheric action, in all respects as good for any use to which it may be desirable to put it, as any other dry and solid ground. For all practical purposes, the difference of level is not of the least consequence, especially as the whole area woukl probably be devoted to the uses of a public park. The effect would be simply to substitute a dry and pleasant meadow for the present noisome mud flats.

The project might include a channel along the Potomac water front of the city below the public grounds, as at present; and a rectification of the main channel of the Potomac and of the channel of the Anacostia. The improvement of the latter stream should
include the canalization of the whole river to a point at least three-fourths of a mile above Benning's bridge, or, better still, to the limits of the District. The canalization should provide an ample outlet for flood-waters, but the wide stretch of flats and marshes along both sides of the river should be thoroughly drained by artificial means. Tributary streams from either side, and the outlets of storm-water sewers, should be carried to the water-way at its natural elevation,-the current, especially in the case of the new Boundary Avenue sewer, being checked by a sufficient ponding of its outflow. So far as practicable, all upland water should be made tọ flow to the channel without descending into the drained lands. As in Holland, so here, the deep drainage of the reclaimed territory should be by open canals or ditches, which, in the case of the Kidwell Flats, might well be made of an ornamental character. The water in these canals would be kept pure by the introduction of a sufficient flow from the river. Except during violent storms, the pumping need be done only at low water, when but a slight lift would be required. It would be easy to connect nearly if not quite all of the drainage streams of the reclaimed land at one point for removal, at a single pumping station.

Aside from the economy and simplicity of this system, it would secure the very great advantage of affording easy deep drainage to those large areas of the city which now lie but slightly above tide level. This means of outlet being secured, there will be no difficulty in rapidly reducing the ground-water level by natural or artificial drainage sufficiently below the present grade for all sanitary purposes. In short, the carrying out of this improvement would be practically equivalent to raising the whole city six or eight feet above its present level, and giving it high and dry ground to the shore of a clear running stream on each side.

The reclamation of the flats east of the chamnel of the Anacostia is by all means to be recommended, as these flats must in time become, if they are not already, sources of malaria too near the city to be disregarded. Such of the reclaimed land as is not needed
for municipal purposes, would, from its fertility and its nearness to the market, have an agricultural value fully compensating for the original and permanent cost of its improvement.

The flats about the city being brought to a proper condition, the next object that claims our attention is the drying of the soil of those parts which are now conspicuously subject to saturation.

There are two leading objections to the saturation of the soil of an occupied site: The first and most clearly defined is the now recognized influence which soil saturation has in the production or aggravation of diseases of the lungs. It has been clearly shown by Dr. Bowditch, and confirmed by other observers, that there is a direct relation between consumption and a wet soil in the vicinity of the dwelling. It is known, too, that the condition of the atmosphere caused by excessive wetness of the ground is unfavorable as regards other diseases of the respiratory apparatns. In Washington in 1879, out of a total death list of $4,309,1,341$ deaths -being over thirty per cent. of the total mortality-were due to consumption and pneumonia. It would be too much to say that these diseases are to be completely eradicated by a thorough drainage of the soil; for constitutional taint, exposure in other places, and various other causes must still have their influence. But these diseases, which for years past have invariably stood as the first two of the mortality list, may certainly be enormously reduced in their fatal effect.

The other disadvantage of a wet soil is less clearly defined, and its effects are less readily separated from those of other causes of ill-health and of death. Precisely what processes are going on under the surface of the ground-what is the kind, extent, and character of the decomposition of organic matter there taking place-has not yet been determined with scientific accuracy. We have theories only, but they are well founded and reasonable, and they command the confidence of those whose business it is to consider such matters. Whatever the processes, it is undoubtedly
true that a deleterious condition of the contained air of the soil is due to the character of the decomposition within that soil of the organic matter which may have been added to it by vegetation, or which may have reached it from the off-scourings of human life. We know that the oxygen of the atmosphere is the great scavenger on which we must depend to destroy these injurious matters in the ground; we know that its penetration into the soil is impossible when this is filled with water, and that its entrance is more and more free, and its action more and more effective, in proportion as the interior spaces of the earth are rapidly emptied of the water which they may receive from rains. We know, too, that the downward movement of water through the soil carries with it to the drainage outlets below, whether natural or artificial, the oxidized products of decomposition, and that as the water descends the spaces which it had occupied are filled with fresh volumes of air. We know, too, that the good effects which attend such descent of water in the soil, are substituted for the bad effects of a rising from below of the water of saturation, which fills the pores of the earth, and prevents or impedes the necessary work of atmospheric destruction.

There are parts of your city, some low-lying and some highlying, which have so little inclination of the surface that rainwater does not readily flow away, but remaius to soak slowly into the ground, which is of so nearly an impervious texture that the underground escape is extremely slow, if it is not practically absent. In many districts much of the water by which the earth is wetted, lies clogging its pores, until removed by a chilling evaporation, accompanied by the escape of unwholesome gases from the unclean earth.

So far as this defective drainage exists in Washington, and it is by no means exceptional, the best or even tolerably good sanitary surroundings cannot be hoped for. In so far as the atmosphere of the city is insalubrious, it is not to be doubted that its insalubrity is directly or indirectly due more largely to the saturated condition
of wide areas of its soil, than to the more offensive emanations of the sewer catch-basins and the odorous nuisances which still exist.

As a rule, in my judgment, the damp lands of the city should be drained by an independent system of pipes entirely disconnected, except at their outlets, with the sewer system. It is usual, I know, to leave, purposely or accidentally, sufficient openings to secure the admission of soil-water into the sewer, and so to effect a rude and incomplete, but still valuable, drainage of the ground. Efficient drainage of the whole area cannot be secured by this means, even were it not, as it certainly is, extremely objectionable, for the reason, among others, that a sewer which will let ground-water into the conduit in wet weather, will let sewage matter into the ground in dry weather, adding an important and foul contribution to the organic matter which the earth is already charged with destroying; and adding to the danger of tainting the ground-air, with which the atmosphere about our houses, and especially the atmosphere of our cellars, is in free communication.

No scheme for the sanitary improvement of Washington can be considered even tolerably complete unless this very simple matter of the thorough drainage of the soil is duly and skilfully provided for.

In the construction of new work much may be accomplished by laying agricultural draining tiles in the same trenches with the sewers, but ordinarily more than this will be necessary, and it is always especially important to establish such a relation between the subsoil drains and the sewers, where the latter must serve as outlets for the former, as shall fully protect the drains against any inflow or regurgitation of sewage matters, as these might readily escape from the tiles into the ground.

We come now to the question of the sewerage of the city-that is to the means by which the twenty-odd million gallons of water poured into it daily by the water-works, much of which serves as a carrier for household and manufacturing wastes, is to be got
out of the city and removed to a point where it will do no harm. It has been assumed in the construction of work hitherto executed, that the drainage of the streets and the drainage of the houses is to pass off through the same channels. Whatever the objections to this, there are undoubtedly practical reasons why this existing system ought not to be, or at least why it certainly will not be entirely abandoned, but it is an objectionable system, and it surely should not be extended. It seems to me that its objections are so simple and palpable that they must convince all who will consider them. They are largely as follows: Any sewer, as sewers are ordinarily constructed, with the rate of inclination required by the usual slope of the ground, depending upon the simple constant flow of the unassisted household wastes, and having the roughness and irregularity unavoidable in such work, must inevitable retain a deposit along its course, especially toward its upper end, where the amount of flow is slight, and where the solid matters are sure to be stranded for want of sufficient stream to move them forward. This condition is pretty nearly constant while house-drainage alone flows into a channel too wide for it to wash clean: It is aggravated whenever a light rain or a short heavy shower carries into the sewer horse-droppings, papers, and all manner of nameless rubbish from the surface of the street. Now and then there comes a heavy down-pour, or a long and strong rain, which gives every sewer a thorough scouring out from end to end, but the gradual flow at the end of every such a storm too often leaves behind it a deposit of earthy matters which its waning volume and velocity have been insufficient to carry along. Even where this does not happen, the storm once over and its flow subsided, the houses along the route begin again their work of deposit, and we must wait until another heavy rain for the thorough removal of the accumulations. It is during this waiting that the mischief occurs.

It will surely be accepted by all sanitaryengineers as very desirable that all waste organic matter should be delivered at the mouth of the sewer at least within twenty-four hours after its production.

I believe, and I think that I am supported in the belief by the opinion of the best sanitarians of the world, that this condition is absolutely indispensable to proper sewerage. Household wastes retained longer than this enter into a decomposition, extremely foul on account of their original character, and made still worse by the conditions under which they are decomposing. It is in the decomposition of such material in soil-pipes and in sewers, alone, that we are to find the seat of the enemy of which we hear so much under the name of "sewer-gas." This much decried and insidions sewer-gas is probably entitled to most of the blame it receives for its own direct action, and to as much more from the fact that it so often acts as a vehicle for the germs, or causative particles of specific diseases. There is no safety in sewerage or in housedrainage until we prevent the production of these gases, and there are no means of accomplishing this, short of the entire cleanliness of every pipe, drain, and sewer which serves for the removal of foul organic matter. To secure this condition is within the power of the engineer. There may still be a very slight sliming of the walls of the best sewer, and a feeble decomposition of matters so adhering will be inevitable; but its amount is so slight that it is easily within the reach of simple measures of ventilation to prevent it from causing injury or perceptible odor. It is true that there are very few sewers now existing which are in this condition, but it is equally true that the construction of such sewers would be materially cheaper than that of those which are more liable to become offensive.

I think it may be set down as an indisputable proposition, that before the city of Washington can be considered to be as well drained as it should be, every foot of the sewers with which its houses are connected must be so improved as to be at all times entirely free from deposits of organic matter.

This end is to be secured by the following provisions: (1.) Every sewer should be of such size that its regular flow, except near its upper end, shall be sufficient to carry forward all matters of what-
ever character that come to it, no halting by the way being possible. Incidentally to this, no matters should be admitted to the sewer which its ordinary flow is not capable of removing. (2.) At the head of each sewer,-technically called "the dead end,"there should be placed a flush-tank, discharging, at least once in twenty-four hours, a sufficient volume of water to sweep out all material deposited higher up the stream than the point where the efficient natural scouring begins, and to increase the depth of flow throughout the lower portion of the line beyond that, at any time, reached by the natural current, so that the matters adhering to the walls of the sewer may be washed away. (3.) The material and the jointing of the sewer should be such as to retain absolutely all of the liquid portion of its contents; the water of the sewage is all needed as a vehicle for its heavier materials, and its escape into the soil must produce the deleterious effect upon the "ground-air" before referred to.

The popular idea as to the size of drain required to receive the outflow of a single house, or of a number of houses, is strangely in error. A pipe 6 inches in diameter, having an inclination of 4 inches in 100 feet, has a capacity of discharge of nearly 200 gallons per minute,-say 12,000 gallons per hour, or between $S$ and 11 in the morning, 36,000 gallons. It is usual to estimate that during these three hours about one-quarter of the daily flow is discharged. Such a pipe then, at such an inclination, would be adequate to the removal of nearly 150,000 gallous per day. If each household averages six persons, and if the daily consumption of water is even 50 gallons per head, the service would be sufficient for 500 houses; or, supposing the sewer to run only onc-half full during the hours of greatest use, for 250 houses. It is to be cousidered also that it is rarely necessary to lay a lateral sewer with so slight a fall as four inches in 100 feet, and that an increase of fall secures, of course, an increase of discharge. During the past year, under the direction of the National Board of Health, I have made a number of gaugings in different parts of the country to deter-
mine the actual, practical dry-weather flow of public sewers during the hours of greatest use. The results of these gaugings fully sustain the estimate just given. Generally, where from 50 to 100 houses contributed to the sewer, the discharge filled a six-inch pipe from less than one to two and one-half inches deep.

A sewer in Milwankee draining an area of abont 70 acres, and serving a population of over 3,000 , had the whole of its flow delivered through a six-inch pipe, which it did not entirely fill. A sewer in St. Louis, draining a district having a population of over 11,000 , had its entire flow delivered through a twelve-inch pipe which it ouly about one-half filler.

The belief is very general that if a given flow of sewage can be discharged through a small pipe, it can surely be discharged through a large one. This is not true. The whole sewage, solid matters and all, will be completely removed by a small sewer, while only the liquid portions and the smaller solids will be removed by a large one. The solid matters, beyond the capacity of the broad and flat stream to remove them, remain as a deposit in the large sewer, always subject to decomposition, and often liable to obstruct the water-way, to lessen the already slight scouring capacity of the flow, and to invite further deposit. This action proceeds without interruption, unless occasional storm-flow washes away the accumulations. In aggravated cases, where the sewer is very large, and where the storm-flow is slight, the whole sewer becomes filled with the deposit until there is left under its crown only the small channel needed for the ordinary flow.

It is the invariable tendency of large sewers to accumulate deposits in this manuer, which constitutes the chief but by no means the only argument in favor of their abolition, as house sewers. I have very carefully considered the general features of the existing sewers of Washington, and I believe that these can never be made satisfactory until the larger ones are generally restricted to the removal of storm-water only; their place being
supplied, where they are so abandoned, by smaller pipes for housedrainage.

Assuming this belief to be well founded, the problem to be considered is, in what way best to make use of such of the sewers of Washington as are suitable for the purpose; and in what way to introduce new works so that the system by which the houses are to be drained shall conform to the best requirements; and in what way best to dispose of the outflow, to the end that no house in the city may be connected with a sewer which at any time or under any circumstances may retain organic matter in a state of decomposition ; and that no house may discharge into a sewer whose usefulness is ever, even temporarily, interfered with by storm-water or by back-flow. In short, to give to every house a clean and wellventilated channel to carry its waste matter to a point whence no ill effect may return.

To determine to what extent and precisely in what manner the present sewers can be made useful as a part of this system, would require more detailed knowledge concerning them than I now possess. One important question would be the extent to which it would be cheaper to construct at the heads of the sewers flushtanks large enough to keep them clean, than to substitute for them smaller pipes which would be more cheaply flushed. Another would be to determine the cost of making the present sewers absolutely tight. Even pipe-sewers, as ordinarily laid, are very apt to leak at the joints to such a degree as to rob the sewage of its water, and to contaminate the soil.

So far as the present sewers cannot be made to conform to the requirements which I have indicated, they should undoubtedly be reserved for street use only, and new small ones with absolutely tight joints should be furnished to take their place as an outlet for house drainage.

Let us for the moment assume that all of the existing sewers of the higher parts of the city can be made suitable for the work, and that it will be cheaper to flush them, large though they are, than
to build others to supplement them. In this case it would be an easy matter for all sewers lying above a certain level-all, in fact, except those which drain the lower and flatter parts of the city-to have their dry-weather flow intercepted, so that the ordinary foul sewage may be led by gravitation directly to a suitable point for its discharge. This may be done by building an intercepting sewer adjusted in its size to this work only, at a level below the present sewers at the points of interception, connecting the latter with the intercepting sewer by such channels of communication as will admit all of the foul sewage and the water used for flushing. Channels large enough for this purpose would carry into an intercepting sewer the flow of light rains. The waters of heary storms would pass on through the present extensions of the sewers beyond the intercepting line, and find their outlet into the B -street sewer or other large outlet mains of the storm-water system. Wherever it became necessary within this high district to build independent smaller sewers for house drainage only, these might be made to discharge directly into the intercepting sewer. It is of but little importance that during heavy storms sewage matter would be carried into and through the storm-water sewers, for the reason that at such times the sewage is enormously diluted, and is discharged into a torrent in the main sewers which is quite sure to remove it inoffensively. At the termination of a storm the flow of the laterals would be reduced to the capacity of the intercepting inlets long before there would cease to be a considerable flow in the storm-water sewers.

For those parts of the city which lie too low for interception by a sewer delivering above high water at a distant point, it would, unquestionably, be cheaper and better to abaudon all communication with the present large sewers, and to construct an entirely independent system for house drainage, depending for this solely on a pumping outlet, at least during the higher stages of the tide.

I see no other way in which the drainage of this lower district can be made satisfactory. For the carrying out of a plan requir-
ing the pumping of sewage, we have the conspicuous example of the Surrey side of London, where not only house drainage, but a large part of the storm-water as well, is lifted above the level of high tide, the lift varying from 28 to 48 feet. The adoption of this plan here would immediately relieve the whole problem of its difficulties. Surface water being left to take care of itself, as at present, drainage to any desired depth could easily be given to the houses of even the lowest parts of the city.

This would involve, it is true, the complete re-sewerage of all of the lower district, but it is, I think, easily demonstrable that no other device would be free from grave sanitary objections; and if the new sewers are adjusted to the work of foul drainage only, as are those of Memphis, now nearly completed, the cost would be incomparably less than that of the original storm-water system.

Aside from storm-water removal, the carrying away of foul sewage, and the drainage of the flats about the city, attention is urgently demanded to a radical and almost universal improvement of the interior drainage of houses. Dr. Townshend, the Health Officer of the District, in his report for 1879 , says: "I think it is safe to say that of the thousands of houses in the District of Columbia which have house-sewer connections, scarcely one hundred can be found which have any vent for these sewers outside the house-rooms." He also says, in speaking of the escape of the gases of the sewers into dwellings: "What remains for the sanitarian, however, is to warn an indolent public against resting in the fancied security of contrivances for the repulse of this arch enemy, which recent research and a better insight have proved to be worthless in the fulfilment of the purpose desired. A few years ago it was considered all-sufficient upon constructing a water-eloset in a house to place under the bowl a piece of bent pipe made to hold half an inch or so of water, which was to act as a barrier against all gas, no matter what the pressure under which it was held in the sewers. Numbers and numbers of water-closets crected
after this manner were put in houses in this city, and some of them sre doubtless still remaining, the occupants resting easy in the belief that their sewers are 'trapped.'"

I learn from his report also that out-of-door privies are still largely used in this modern Capital. It seems almost an insult to the intelligence of such an audience as this to call renewed attention to the fact that under no circumstances should a privy vault, a cess-pool, or any other device for retaining within the limits of the city the frecal matters and other wastes of the household be permitted to exist a day longer than is required for its destruction, and for the connection of the house with a public sewer.

The palpable pubiic nuisance of the old-fashioned privy vault, has been vastly alleviated by the use of the odorless excavator, and I think it is fair to say that, for this reason, the invention of the odorless excavator was a public calamity. Even suppesing that it were practicable to make any considerable proportion of privy vaults tight-which it is not-or supposing even that the Charleston earthenware receptacle should be adopted, the difficulty would be only slightly mitigated; it would be by no means removed. However effectually such work might prevent the contamination of the soil, its inevitable contamination of the atmosphere condemns it totally. During the limited time required for the entire abolition of these nuisances, the odorless excavating apparatus may render a most useful public service, but its continued existence can only be a continued advertisement of the fact that the community employing it has a greater regard for outward decency than for radical purity. That such nuisances should still exist in Washington is a disgrace to the country.

Hardly more are you to be complimented upon the condition of the alleys of the city. Dr. Townshend describes the populated alleys as follows: "Drainage is generally effected by the placing of a sewer-trap, or drop, at the mouth or entrance, to which all wash-water, etc., is directed by a surface-drain having but a slight fall. Inte this drain all slops, wash-water, etc., must go, and into
such waste material a considerable quantity of animal and vegetable matter is apt to find its way.
"The license to deposit waste-water becomes an incentive to throw refuse, garbage, etc., and often, twenty-four hours after cleaning, we find these alleys again in a filthy condition. The drains become obstructed by small deposits, and the waste-water, etc., soon accumulates and becomes offensive."
He , of course, suggests the obvious and satisfactory remedy,the construction of sewers for the whole length of the alleys.

There are other points in your Health Officer's report which it would be worth while to consider here, did time suffice. I commend the original document to your careful attention, and will return now to the question of house drainage.

I have long held to the opinion that defective house drains are a far more important factor in the production of disease than defective sewers, and that more of the sewer gas, to which so many of our ills are ascribed, is produced by decomposition in pipes inside the house than by decomposition in sewers outside the house. Defective sewers are common enough in all conscience, though their construction has been much improved within the past ten or twenty years, but defective soil-pipes and water-closets and traps are almost universal. The beginning of their improvement dates from a very recent time. Nominally our houses are often built under the direction of architects, but in reality this most important part of the work is generally left to the unrestricted control of mechanics who, however intelligent and faithful they may be in their manner of working, have had no training, and at least no sufficient instruction as to the whole effect of what they attempt to do. The journeyman plumber does the work that he learned to do when he was an apprentice; the apprentice learned what his boss taught him; and his boss learned it when he was an apprentice. There are many praiseworthy exceptions of course, and their number is rapidly increasing, but I am speaking now of existing work, done five, ten, twenty years ago, at a time when the architect
rarely thought of anything further than getting rid of drainagewater, and when the plumber knew nothing better than the use of sound material and the execution of sound work, and often avoided these. Whether the plumber or the architect or the house owner is to blame for the present condition of the house drainage of this city, and of all other cities, is of no consequence. The fact exists that through the ignorance of one or all of them, work has been put into dwelling houses, almost universally, which had much better be taken out and replaced, and which ought imperatively to be thoroughly overhauled.

Pray do not think that I say this without a thought as to the enormous tax that such a reform must impose upon the community, or that I say it lightly because of the slight responsibility attaching to a public lecture-I say it in all earnestuess and advisedly.

By the official statement, the deaths in the District in 1879 from diseases which are believed to be very materially affected by bad drainage, -either by soil-moisture or by filth,-amounted to just about one-half of the total mortality. I believe that one-fourth of the lives thus sacrificed might have been saved by putting every house into perfect condition as to the dryness of the soil on which it stands and by which it is surrounded, and as to the appliances by which its filth is removed. I believe, that is, that five hundred persons annually die within this District because of the defective condition of the houses in which they live. This belief, and not by any means the desire to offer a striking proposition, is my motive in saying what I do on this subject. Were I to attempt to treat it adequately, I should be obliged to make a fresh start and to deliver a tediously long lecture on house drainage only. I will content myself on this occasion with the remark that leaky drains discharging their contents into or under cellars and foundation walls, leaky soil-pipes discharging foul gases into living rooms, unventilated drains and soil-pipes wherein the foulest decomposition is incessant, pan water-closets which are as abominable as they are universal, and defective traps, or too often the absence of traps,
constitute together a source of disease and death compared with which your sewers and your river bottoms are insignificant. The improvement of these is very essential to the welfare of the city, but however complete it may be made, you will be in far from a good sanitary condition until your houses are put into proper plight.

It is no part of my purpose to criticise the many recommendations of those who have preceded me in the discussion of the Washington problems, but I must make an exception in the case of one recommendation of the Board of Survey of 1872 , which is of radical importance. That Board advises, with reference to the sewage of the region discharging through the Rock Creek valley and to the discharge of the B -street sewer, that these be allowed to flow into an ontlet, presumably a sewer, in which the tide will rise and fall; the theory being that the volume of the tidal flow will be so great as to nullify any bad effect otherwise to be apprehended.

This conclusion is not in accordance with the opinion of the best engineers in England, where the question of tidal outlets has always been prominent. It is found that the checking of the current by the set-back of tide-water causes deposits which are a fruitful source of trouble.

With the great constant flow from the Upper Potomac it would probably be safe, at least for a long time to come, to discharge the sewage in a fresh state into the open river, after its channel shall have been rectified as proposed; though sooner or later the deposit on the flats at Gravelly Point would doubtless make it necessary to reclaim them also, carrying the rectified main channel farther down. It is not impossible that it will be found necessary, in time, to dispose of the dry-weather flow of the sewers by agricultural irrigation, at a safe distance below the city.

I have now sketched in a rapid manner the main features of a comprehensive scheme which seems to me adequate to the improvement required. Let me, in closing, restate its essential points:
(1.) The Potomac Flats or Kidwell Bottoms, and the flats and marshes along the Anacostia, to be reclaimed after the Dutch practice, by embanking and pumping. The embankment or permanent defences to be so placed as to leave the necessary channels for commerce and for the safe discharge of the greatest flow of water.
(2.) The discharge of the lateral streams and of storm-water sewers to be carried beyond these defences and delivered into the main chaunels of the river, with such precautions in the case of the Anacostia as will preveut injury to the works by the rapidity and volume of the flow.
(3.) The complete under-draining or subsoil drainage of the site of the city.
(4.) The separate removal of the foul drainage. That from the higher portions to be discharged by intercepting sewers into the Potomac, or at a safe point for treatment by irrigation. The intercepting sewers to receive the whole flow of new house-drain sewers, and the dry-weather flow of such sewers as may be retained for the double use of carrying surface-water and house drainage. The foul drainage of the lower parts of the city to be thrown into the high-level intercepting sewer by pumping.
(5.) The abolition of privy vaults and cess-pools, and the complete reformation of the interior drainage of houses.

It will not, I am sure, be doubted that the complete execution of these works would make Washington a perfectly healthy city. No one who is qualified to form a judgment on the subject will doubt that the entire cost of the improvement will be more than offset by the increased value of real estate now suffering from a bad sanitary reputation, and by the value for ornamental or economic purposes of the land to be reclaimed along the rivers.

I am sure some will agree with me that the special means proposed will effect these desirable ends not only more economically, but also more cheaply than it could be done by other plans that have been suggested. A constant free outlet for the natural land drainage several feet below the surface of the drained flats is in itself a most important object.

SMITHSONIAN Miscellaneots colhections.

## LIST

OF

# FOREIGN CORRESPONDENTS 

## OF THE

SMITHSONIAN INSTITUTION.

CORRECTED 'TO JANUARY, 1882.


WASHINGTON:
SMITISONIAN INSTITUTION.
Aplit, 1882.

## ADVERTTSEMENT.

The following publication is a list of the foreign establishments with which the Smithsonian Institution is, at the present time, in correspondence. It embraces the names of all the Institutions that have come to its knowledge having for their object the increase or diffusion of knowledge, or from which serial publications have been received up to the date mentioned on the title-page.

As new editions of the list will be published from time to time, the Smithsonian Iustitution desires to receive any information relative to new addresses, changes of title or character of the old ones, typographical errors, ete.

SPENCER F: BAIRD,
Secretary, S. I.
Smithsonian Institution,
Washington, January, 1882.

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## ADDI'TIONS AND CORRECTIONS.

## ALGERIA.

2a. Algiers-Ecole Supérieure des Sciences: Laboratoire de Physiologie (High School of Sciences: Plysiological Laboratory).

## CANADA.

56a. Toronto-Legislative Library.

## MEXICO.

72a. Chapultepec-Observatorio Astronomico Nacional (Nutionul Astronomical Observatory).

## VENEZUELA.

170a. Caracas-Le Union Medica: Organo del Gremio Medico de Venezuela ("Mertical Ưiion").
JAYA.

232a. Buitenzorg-Botanischer Garten (Botanical Garden).

## TASMANIA.

317. Hobarton-Mechanics' Institute.-Closed.

> AUSTRIA.

387a. Krakau-Medical Society.

## BELGIUM.

604a. Verviers-Société Archéologrique de Verviers (Archeological Society).

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DENMARK.
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610a. Copenhagen-Comité du Laboratoire de Carlsberg (C'hemical and Physical Laboratory).

FRANCE.
971u. Paris-Musée Dupuytren (Dupuytien Museum).
983a. Société Académique Indo-Chinoise de Paris pour l'Etude Scientifique et Economique de l'Indre Transgangétique, de l'Indre Française et de la Malaise (Indo-Chinese Academic Society).

## GERMANI.

1191. Berlin (Prussia)—Königliche Gewerbe Akademie (No. 1191 of - list) changed to Könighiche Technische Hochschule (Royal Polytecluic High School).
1192. Guben (Prussia)-Lausitzer Gewerbe Verein (No. 1405 of list) declines to exchange.
1193. Halle (Prussia)-Universitäts Bibliothek (No. 1419 of list) called Königliche Vereinigte Friedrichs Universität Halle-Wittenberg ( Royal United Frederics University Halle-Wittenberg).
1647a. Sondershausen (Thuringia)-Botanischer Verein für das nördliche Thüringen (Botanical Society of Northern Thuringia).

## great britain. <br> England.

1918. London-Popular Science Review (No. 1918 of list) has been discontinued.

2065a. Twickenham-Twickenham Observatory.
Iveland.

2090a. Cork-Christian Schools.

## Scotland.

2149a. Edinburg-The Scottish Naturalist.
2149b. Scotch Fisheries Improvement Association.

## ITALY.

2206a. Bologna-Museo Civico (Public Museum).
2375a. Roma-Ufficio degli Scambi Internazionali (Office of Internutional Exchange).

## NETHERLANDS.

2439a. s'Gravenhage (The Наяue)-Commission Géodésique Néerlandaise (Netherlands Geodetic Commission).

## PORTUGAL.

2551a. Lisbon-Ministro dos Negocios Estrangeiros (Department of State) RUSSIA.

2581a. Dorpat—Statistisches Burean der Universität (Statistical Department of the University).

2660a. St. Petersburg-Gosoudarstvereniya Kommisiya Pogastreniya Dolgoo (Imperial Commission of Amortizement).

2701a. Nicolaevskaya Akademia Generalnago Shtaba (Nicoluevsky General Staff Academy).

## SWITZERLAND.

2838a. Genève-"Le Globe"-Organe de Ia Société de Géographie de Genève ("The Globe").

## LIST

## FOREIGN CORRESPONDENTS.

## AFRICA.

## A LGERIA.

## Algiers.

1. Bibliothèque de la Ville (City Library).
2. École de Médecine et de Pharmacie d'Alger (School of Medicine and Pharmacy.)
3. Jourual de Médecine et de Pharmacie de l'Algérie (Medical and Pharmaceutical Journal of Algiers).
4. Observatoire National (National Observatory).
5. Société d'Agriculture d'Alger (Agricultural Society).
(6. Société Algérienue de Climatologie, Sciences, Physiques et Naturelles (Society of Climatology, Physical, and Natural Sciences).
6. Suciété Historique Algérienne (Historical Society).

## Bône.

8. Académie d’Hippone; Société de Récherche Scientifique et d'Acelimatation (Socicty for Seientific Research and Acclimation).

Constantine.
9. Société Archéologique de la Province de Constantine (Archuological Socicty).

> AZORES.

## Ile Terceira.

10. Ohservatoire Météorolosirque (Metcorological Observatory).

Cape Town (Cape of (Good Hope).
11. Agricultural Society.
12. Royal Observatory,
13. South African Museum.
14. South African Philosophical Society.
15. South Africa Public Library.

## Somerset East.

16. Gill College.

EGYPT.

## Cairo.

17. The Khédive of Egypt.
18. Bibliothèque Centrale (Central Library).
19. Bureau Central de Statistique (Central Statisticul Bureau).
20. Iustitut Egyptien (Institute of Egypt).
21. Musée de Boulaq (Boulaq Museum).
22. Observatoire Khédivial (Observatory).
23. Société Egyptienue (Egyptian Society).
24. Société Khédiviale de Géographie (Geographical Society).

## LIBERIA.

## Monrovia.

25. Goverument Library.
26. Liberia College.

Madeira.

## Funchal.

27. Observatoire Météorologique (Meteorological Observatory).

> MALTA.

## Malta.

28. Public Library.

MAURITIUS.

## Pamplemouses.

29. Meteorological and Magnetical Observatory.

## Port Louis.

30. Library of Port Louis.
31. Meteorological Society of Mauritius.
32. Royal Society of Arts and Sciences.
33. Société d'Acelimatation (Acelimation Society).
MOZAMBIQUE.

## Mozambique.

34. Sociedade de Geographia Geogrephical Society).

> ST. HELENA.

## St. Helena.

35. Magnetic and Meteorological Observatory. 36. St. Helena Library.

## NOR'TH AMERICA.

## BRITISH AMERICA.

CANADA.

## Cape Rouge (Quebec).

37. Le Naturaliste Canadien (Canudian Naturalist).

Montreal (Quebec).
38. Department of Public Instruction.
39. École Normale Jacques Cartier (Jacques Cartier Normal School).
40. MeGill University.
41. Natural History Society.
42. Numismatic and Antiquarian Society.
43. Société Historique de Montreal (Historical Society).
44. Legislative Library of the Province of Quebec.

Ottawa (Ontario).
45. Department of Agriculture.
46. Geological Survey of Canada.
47. Library of Parliament.
48. Literary and Scientific Society.

Port Hope (Outario).
49. Trinity College School.

Quebec (Quebec).
50. Geographical Society of Quebec.
51. Literary and Historical Society.
52. Université-Laval (Laval University).

Toronto (Ontario).
53. Canadian Iustitute.
54. Entomological Society of Ontario.
55. Fruit Growers' Association of Ontario.
56. Government of Canada.
57. Magnetical Observatory.
58. Meteorological Office of the Dominion of Canada.
59. University College.

## MANITOBA.

## Winnipeg.

60. Manitoba Historical and Scientific Society. NEW BRUNSWICK.
Fredericton.
61. University of New Brunswick.

## Harwick.

62. Archæological Society.

## St. John's.

f\%. Natural History Society.

## NEWFUUNDLAND.

St. John's.
64. Geological Survey of Newfoundland.
NOVA SCOTIA.

## Halifax.

65. Department of Mines.
66. Nova Scotia Historical Society.
67. Nova Scotia Institute of Natural Sciences.
68. Nova Scotia Medical Society.
69. University of Halifax.

## CENTRAL AMERICA.

> COSTA RICA.

## Sán José.

70. University of Costa Rica.

## GUATEMALA.

Guatemala.
71. 'Instituto National de Guatemala (National Institute).
72. Sociedad Economica de Amigos del Pais (Economical Society).

## MEXICO.

## Guadalajara (.Julisco).

73. Sociedad Médica de Guadalajara (Medical Society).

## Guanajuata.

74. Colegio de Guauajuata (College).

Mérida (Yucatan)
75. Sociedad Médica Farmaceutica (Medico-Phurmuceutical Society).

## Mexico.

76. Academia de Medicina Acudemy of Medicine).
77. Asociacion Médico Quirurgica "Larrey" (Medico-Chirurgicul Socicty "Larrey").
78. Colegio de Minera (School of Mines), now called Nutionul School of Engineers.
79. El Museo Nacional (National Museum).
80. Escuela de Agricultura (Agricultural Cóllege).
81. Escuela de Medicina (Medical College).
82. Escuela Nacioual Preparatoria (Preparutory School).
83. Mexican Government.
84. Ministerio de Fomeuto, Colonizacion, Industria y Comercio (Department of Industry, Colonization und Commerce).
85. Observatorio Meteorologico Central (Central Meteorological Observatory).
86. Sociedad "Audres del Rio" (Society "Andres del Rio").
87. Sociedad Filoiatrica y de Beneficencia de los Alumuos de la Escuela de Medicina (Ahumni Society of the Medical College).
88. Sociedad Humboldt (Humboldt Society).
89. Sociedal Médica (Medical Society).
90. Soeiedad Mexicuaa de Geografia y Estadistica (Geogruphical and Historical Society).
91. Sociedad Mexicana de Historia Natural (Natural History Socicty.
92. Sociedad Minera Mexisana (Mineralogical Society).

## San Luis Potosi.

93. Instituto Cientifico y Literario (Scientific and Literary Society).
94. Sociedad Médica (Medical Society).

## Toluca.

95. Instituto Literario del Estado de Mexico (Literary Institute).

## WEST INDIES.

> - BAHAMAS.

## New Providence.

96. Nassau Public Library. BARBADOES.

## Bridgeton.

97. Government Meteorological Office.

CUBA.
Habana (Harana.)
98. Academia de Ciencias Médicas Físicas y Naturales de la Habana (Academy of Medicul, Plyssical, and Natural Sciences).
99. Administracion General de Correos de la Isle de Cuba ( $P_{\text {osst }}$ Office Department).
100. Inspecion General de Telegrafos (Inspector-General of Telegraphs).
101. Observatorio Magnético y Meteorológico del Real Colegio de Belen (Magnetic and Meteorological Olservatory).
102. Real Observatorio Físico-Meteorológico de la Habana (PhusicoMeteorological Observatory).
103. Real Sociedad Económica de la Habana (Economical Society).
104. Real Universidad de la Habana (Uniersity).
105. Sociedad Anthropológiea (Anthropological Society).
GUADELOUPE.

## Point-à-Pitre.

106. Musée l'Herminier (Muscum Herninier).

JAMAICA.

## Kingston.

107. Royal Society of Arts of Jamaica.
TRINIDAD.

## Port of Spain.

108. Scientific Association of Trinidad.

TURKS ISLANDS.

## Grand Turk.

109. Public Library of Turks and Carcos Islands.

## SOUTH AMERICA.

## ARGENTINE REPUBLIC.

## Buenos Aires.

110. Academia de Ciencias (Academy of Sciences).
111. Asociacion Médica Bonaereuse (Medical Society).
112. Biblioteca Nacional (National Library)
113. Biblioteca Pública (Public Library).
114. Instituto Geográfico Argentino (Argentine Geographical Institute).
115. Museo Público de Buenos Aires (Public Museum).
116. Sociedad Cientifica Argentina (Scientific Society).
117. Sociedad Entomológica Argentina (Entomological Society).
118. Sociedad Paleontológica de Buenos Aires (Palceontological Society).
119. Sociedad Rural Argentina (Agricultural Society).
120. Sociedad Zoológica Argentina (Zoological Society).
121. Statistical Bureau.
122. Universidad de Buenos Aires (University).

## Cordoba.

123. Academia Nacional de Ciencias Exactes (National Academy of Sciences).
124. Observatorio Nacional Argentino (National Observatory).
125. Officina Meteorolúgica Argentina (Argentine Meteorological Office).
126. Periodico Zoológico (Zoologist).

BOLIVIA.

## Chuquisaca.

127. University.

BRAZIL.

## Rio Janeiro.

128. Emperor of Brazil.
129. Bibliotheca Nacional (Nutional Library).
130. British Library.

Rio Janeiro-Continued.
131. Goverument of Brazil.
132. Instituto Historico, Geographico y Ethnographico (Historical, Geographical, and Ethnographical Institute).
183. Museo Nacional (National Muserm).
134. Nautical Olservatory.
195. Palaestra Scientific Society.
136. Royal Geographical Society.
137. Sociedad Auxiliadora de Industria Nacional (Auxiliary Society of National Industry).

## blitish guiana.

## Georgetown.

138. Observatory.
139. Queen's College.
140. Royal Agricultural and Commercial Society.

## CHILE.

## Santiago.

141. Academia Militar (Militury Academy).
142. Biblioteca Nacional (National Library).
143. Bureau de Statistique (Bureau of Statisties).
144. El Plano Topogrático (Topoyraphical Bureau).
145. Goverament of Chile.
146. Miuistro de Instruccion Publica (Minister of Public Instruction).
147. Museo Nacional (National Museum).
148. Observatorio Nacional (National Observatory).
149. Officino Hidrográfica de Chile (Hydrographic Office).
150. Sociedad de Historio Natural (Nutural History Society).
151. Sociedad Médica (Medical Society).
152. Universidad de Chile (University of Chile).

## COLOMBIA.

## Bogota.

153. Govermment of Colombia.
154. Sociedad de Naturalistas Colombianos (Society of Naturulists).

## Medellin.

155. Université d'Antioquia (Universily of Antiochia).

DUTCH GUIANA.

## Bahia.

156. Belgian Consulate.

## Paramaribo.

157. Surinaamsche Koloniaale Bibliotheek (Colonial Library of Surinam).

## ECUADOR.

## Quito.

158. Observatorio Astronómico Iel Colegio Nacional (Astronomicul Observutory of the National College).

PARAGUAY.
Asuncion.
159. U. S. Cousulate.

## P'ERU.

Lima.
160. Cuerpo de Ingenieras del Perú (Engineer Burcuu).
161. National Library.
162. Statistical Bureau.
163. Universidad (University).

URUGUAY.

## Montevideo.

164. Burenu de Statistique (Stutistical Bureur).
165. Ministère de Finance (Treusury Depurtment).
166. Ministère de la Guerre (IWar Department).
167. Société de Médecine (Merdical Society).
168. U. S. Consulate.

VENEZUELA.

## Caracas.

169. Escuela Médica (Medicul School).
170. Gazeta Cientifica (Scientific Gazette).
171. Sociedad Economica de Amigos del Pais (Economicul Society).

## A S I A.

CHINA.

## Hong-Kong.

172. Royal Asiatic Society.

## Pekin.

173. American Mission College.

## Shanghai.

174. Imp. Chinese Maritime Customs, Engineer's Office.
175. Kwong-Li-Chin (Chinese Educational Mission School).
176. Magnetic and Meteorological Observatory of the Imp. Russian Embassy.
177. Royal Asiatic Society (North China Branch).
178. Scientific Society.

## Zi-ka-wei.

179. Magnetic and Meteorological Observatory.

> INDIA.

## Allahabad.

180. Meteorological Reporter to the Government.
181. Mission College.

## Benares.

182. Sanscrit College.

## Bombay.

183. Bombay Government.
184. Bombay University.
185. Government Central Museun.
186. Government Observatory Colaha.
187. Meteorological Office.
188. Royal Asiatic Society (Bombay Branch).
189. Sassoon Mechanics' Institute.
190. Sir Jamsedji Jijibhai Trauslation Fund.

## Calcutta.

191. Agricultural Department.
192. Agricultural and Horticultural Society of India.
193. Asiatic Society of Bengal.
194. Chamber of Commerce.
195. Geological Survey of India.
196. Government of Bengal.
197. Indian Medical Gazette.
198. Indian Museum.
199. Medical and Plyysical Society.
200. Meteorological Office.
201. Surgeon General's Office.

## Colombo.

202. Government of Ceylon.
203. Observatory of Mr. Green.
204. Office of the Meteorological System.
205. Royal Asiatic Society (Ceylou Branch).

## Dehra Dun.

206. Great Trigonometrical Survey of India.

## Goa.

207. Escola Medico-Cirurgica (Medico-Surgical School).

Jaffna (Ceylon).
208. Jaffina College.

## Kurrachee.

209. Municipal Library and Museum.

## Madras.

210. East India Company's Office.
211. Government Central Museum.
212. Literary Society.
213. Madras Observatory.

## Neilgherries.

214. Public Library.

## Roorkee.

215. Thomason College of Civil Engineering.

## Simla.

216. United Service Institution of Iudia.

## Trevandum.

217. Observatory of His Highness the Rajah of Travaneon.
218. Trevandum Museum.

> JAPAN.

## Tokio.

219. Emperor of Japau.
220. Deutsche Gesellschaft für Natur und Völkerkunde Ost-Asien's (German Society of Natural History and Ethnology of Eastern Asia).
221. Observatory of the Tokio Dai-Gaku.
222. Tokio Geographical Society.
223. Tokio Kaisei-Gakko (Imp. University).
224. Tokio Library.

## Yokohama.

225. Asiatic Society of Japan.
226. Imperial College.
JAVA.

## Batavia.

227. Bataviaasche Genootschap van Kunsten en Wetenschappen (Academy of Arts and Sciences).
228. Genecskundige Vereeniging in Nederlandsch-Indië (Medical Ass sociation).
229. Koninklijke Naturkundige Vereeniging in Nederlaudsclı-Indië (Natural History Society).
230. Magnetical and Meteorological Observatory.
231. Nederlaudsch-Indische Maatschappij van Nijverheid en Laudbouw (Industrial Society).
232. Tidschrift Nederlandsch Indië (Gazette of Netherland-India) .

## Samarang.

233. Indisch Aardrijkskundig Genootschap (Agricultural Society).

## Manila.

234. Horto Botanica Manilensis (Botanical Garden).
235. Observatorio Meteorologico del Atenco Municipal (Meteorological Observatory).
236. Royal Economical Society.

## STRAIT SETTLEMENT.

## Singapore.

237. Convict Jail Hospital.
238. Raffles Library and Museum.
239. Royal Asiatic Society.

## AUSTRALASIA.

## AUSTRALIA.

NEW SOUTH WALES

## Sydney.

240. Agricultural Society of New South Wales.
241. Australian Museum.
242. Australian Practitioner.
243. Corporation of the City of Sydney.
244. Council of Education.
245. Free Public Library.
246. Geographical Institute.
247. Goverument of New South Wales.
248. Goverument Observatory.
249. Limean Society of New South Wales.
250. Mining Department.
251. Royal Society of New South Wales.
252. Sydney College Library.

25:3. University of Sydney.

## Windsor.

254. Private Observatory of John Tebbutt.

> QUEENSLAND.

## Brisbane.

255. Acelimatization Society.
256. Goverument of Queenslaud.
257. Govemment Meteorological Ohservatory.
258. Parliamentary Library.

## SOUTH ^USTRALIA.

Adelaide.
259. Adelaide University.
260. Astronomical Ohservatory.
261. Goverument of South Australia.

Adelaide-Continued.
262. Government Botanic Garden.
263. Inspector General of Schools
264. Parliamentary Library.
265. Royal Society of South Australia.
266. South Australia Institute.

## Victoria.

## Collingwood.

267. Field Naturalists' Club of Victoria.

## Emerald Hill.

268. Mechanics' Institute.

## Melbourne.

269. Australiau Medical Journal.
270. Botanical Garden.
271. Corporation of the City of Melbourne。
272. Eclectic Association of Victoria.
273. Geographical Society.
274. Geological survey of Victoria.
275. Goverument of Victoria.
276. Melbourne Observatory.
277. Mining Department.
278. National Museum of Victoria.
279. Natural History Society.
280. Public Library.
281. Royal British Branch Mint.
282. Royal Philosophical Society of Victoria.
283. Royal Society of Medicine.
284. Royal Society of Victoria.
285. University of Melbourne.
286. Zoological and Acelimatization Society.
WEST AUSTRALIA

## Perth.

287. Meteorological Superintendent.

## Auckland.

288. Auckland Institute.
289. Anckland Free Public Library.

## Christchurch.

290. Canterbury Acclimatization Society.
291. Cauterbury Museum.
292. Geological Survey of the Province of Canterioury.
293. Philosophical Institute of Canterbury.

## Dunedin.

294. Otago Institute.
295. Otago Museum.

## Hokitika.

296. Westland Institute.

## Nelson.

297. Nelson Association for the Promotion of Science and Industry. 298. Nelson Institute.

## Wellington.

299. Chief Iuspector of Weights and Measures.
300. Colonial Botanic Gardeu.
301. Colonial Laboratory.
302. Colonial Museum and Geological Survey Department.
303. Colonial Observatory.

304 . Government of New Zealand.
305. Government Observatory.
306. Metcorological and Weather Department.
307. New Zealand Geological Survey.
308. New Zealand Institute.
309. New Zcaland Public Library.
310. Parliamentary Library.
311. Patent Office Library.
312. Wellington Philosophical Society.
313. Wellington Public Library.
314. Westland Naturalists' and Acelimatization Society.

> TASMANIA.

## Hobarton.

315. Government of Tasmania.
316. Magnetic and Meteorological Observatory.
317. Mechanics' Institute.
318. Royal Society of Tasmania.
319. Tasmanian Public Library

## Launceston.

320. Launcestou Public Library.
321. Mechanics' Institute and School of Arts.

## EUROPE.

## AUSTRIA-HUNGARY.

## Agram (Croatia).

322. Gesellschaft für Süd-Slavische Alterthümer (Society for South Slav. Antiquities).
323. Handels und Gewerbekammer für Kroatien (Chamber of Commerce and Tiade jor Croatia).
324. Kroatisch-Slavonische Landwirthsehafts Geselsehatt ( CroatianSlavonic Agricultural Sociely).
325. Landwirthschaftliche Zeitung (Agricultural Journtl).
326. National Museum (Nutional Muserm).
327. Redaction der Gorpodarski List (Editor of the Gospodarski List).
328. Südslavische Akademie der Wissenschaften und Kunst (SouthSlavie Academy of Sciences and Arts).
329. Trogovacko Obrtnickir Komora (Statisticul Burerru).
330. Universität (University).

Bistritz (Austrici).
3:31. Gewerbeschule (Industrial School).
Bregenz (Austria).
3:32. Voralberger Museums Verein (Vorulherg Muserm Society).
Brünn (Austriu).
303. K. K. Mährisch-schlesische Gesellschaft für Ackerbau, Natur und Landeskunde ( Imp. Roy. Moravian-Silesian Soe. of Agriculture, Natural History, and Geography).
334. Mährisch-schlesisches Blinden-Erziehungs-Institut (MoraviunSilesian Institute for Educating the Bliud).
335. Naturforschender Verein (Naturalists' Society).

Budapesth (Itungary).
336. Fövarosi Statisztikai Hivatal (Statistical Bureau).
237. Geologische Gesellschaft für Ungarn (Geokogicul Society of Hung(ary).
338. Handels-Akademie (Commricial Aculomy).

Budapesth (Hungary)-Continued.
339. Handels und Gewerbe Kammer (Chumber of Commerce and Trade).
340. Industrielle Gesellschaft (Industrial Society).
341. Királyi Magyar Természettudományi Társulat (Royal Hungarian Society of Natural Sciencess).
342. Királyi Magyar Tudomíayos Egyetem (Royal Hungarian University).
343. K. Ober Gymnasium (R. Higher Gymnasium).

344 . K. Ober Realschule ( i. Real School).
345. K. Ungar. Central-Anstalt fuir Meteorologie und Erd-Maguetismus (Royal Itungarian Central Institute for Meteorology and Terrestrial Magnetism)
346. K. K. Egyetemi Kathol. Fögymnasium (Inp. Royal Cutholic Gymnasium).
347. Magyar Nemzeti Museum (National Museum).
348. Magyar Tudományos Akademia (Hung. Acudemy).
349. Ministerium für Agricultur und Industrie (Ministry of Agriculture and Industry).
350. Pestríros Statisztikai Hiratal (Statistical Burcan of the City).
351. Société de Geographie de Hongri (Geogruphical Society).

Czernowitz (Austriu).
352. Verein für Landeskultur und Landeskunde im Hertzogthume Bukowina (Society for Agriculture and Geography of the Ducky of Bukoumai.
Fiume (Illiria).
353. K. K. Marine-Akademie (Imperial Royal Naral Academy).

Galacz (Austria).
354. Commission Européenue de Danube (Europern Commission of the Danube).
Görtz (Illiria).
355. K. K. Aekerban Gesellschaft (Imperial Royal Agricultural Society).

Grå (Styria).
356. Akademie für Handel und Industrie (Acaderny for Commerce and Industry).
357. Historischer Verein für Steiermark (Historical Society of Styria).

Graz (Styria)-Continued.
358. K. K. Erstes Staats Gymnasium (Imperial Royal Gymmasium).
359. K. K. Steiermärkischer Gartenbau-Verein (Imp. Roy. Styrian Horticultural Society).
360. K. K. Steiermärkische Landwirthschafts-Gesellschaft (Imp. Roy. Styrian Agricultural Society).
361. K. K. Universität (Imp. Roy. University).
362. Landes Bibliothek am Steiermärk. Landschaftl. Joanneum (National Library at the Joamerm).
363. Mineralogisches Museum des Steiermärkischen Landschaftlichen Joanneums (Mineralogical Museum of the Joanneum).
364. Naturwissenschaftlicher Vercin für Steiermark (Styrian Society of Natural Sciences).
365. Steiermärkischer Industrie-und Gewerbe-Verein (Styrian Industrial and Polytechnicul Society).
366. Steiermärkische Landes-Ober-Realschule (Styrian Higher Realschool).
367. Verein der Aerzte in Steiermark (Society of Styrian Physicians).

Hall (Tyrol).
368. Verein zur Geologischen Durchforschung Tirols und Voralbergs (Society. for the Geological Exploration of Tyrol and Voralberg).

Hermannstadt (Transyleania).
369. Siebenbürgischer Verein für Naturwissenschaften (Transylvamian Society of Natural Sciences).
370. Verein für Siebenbürgische Landeskunde (Tiansylvanian Geographical Society).

Innsbruck (Tyrol).
371. Ferdinaudeum (Ferdinandeum).
372. K. K. Landwirthschafts-Gesellschaft für 'Tirol und Voralberg (Imp. Roy. Agricultural Socicty of Tyrol and Voralberg).
373. Naturwissenschaftlich-Medicinischer Verein (Society of Natural and Medical Sciences).
374. Universitäts-Bibliothek (University Library).

Kalocsa (IIungary).
375. Sternwarte (Observatory).

## Klagenfurt (Curinthia).

376. Geschichts-Verein für Kärnten (Historical Society of Carinthie).
377. Handels und Gewerbekammer (Chamber of Commerce and Trade).
378. Kärntnerischer Gartenban Verein (Carinthian Horticultural Society).
379. Kämtnerischer Industrie und Gewerbe-Verein (Carinthian In: dustrial and Polytechnical Association).
380 : K. K. Landwirthschafts-Gesellschaft (Imp. Roy. Agricultural Society).
380. K. K. Studien-Bibliothek (Imp. Roy. Collegiatc Library).
381. Naturhistorisches Landes Museum (National. Museum of Natural History).
Klausenburg (Transylvania).
382. Erdélyi Muzeum-Egylet (National Museum).
383. Magyar Növenytani Lapok.

Krakau (Galicia).
385. Galizische Fischzuiichter Gesellschaft (Galician Society of Pisciculture).
386. C. K. Akademija Umiejetno'sci (Academy of Scicnces).
387. K. K. Universitäts Sternwarte (Imp. Roy. University Observatory).
388. Universytet Krakowski (Cracow University).

Kremsmünster (Austria).
389. Sternwarte (Olservatory).

Laibach (Illyria).
390. Historischer Verein für Krain (Historical Socicty of Carniola).
391. Juristische Gesellschaft (Jurists' Association).
392. K. K. Landwirtschafts-Cresellschaft (Imp. Roy. Agrienlteral Society).
393. Laudes-Museum (National Museum).
394. Slovenischer Literatur-Verein (Slovenic Literary Society).

Lemberg (Galicia).
395. Biblioteca Zakladu Ossolinskich (Library).
396. Universitäts Sternwarte (Observatory of the University).

Leoben (Styriu).
397. K. K. Berg Akademie (Imp. Roy. Mining Academy).
$\operatorname{Linz}$ (Austria).
398. Handels und Gewerbekammer Oberöstereichs (Chamber of Commerce and Trade).
399. K. K. Laudwirthschafts-Gesellschaft (Imp. Roy. Agrimultural Socicty).
400. Musenm Francisco-Carolinum (Museum Fruncisco Cirrolinum).

Neu Titschin (Austriu).
401. Landwirthschaftlicher Verein (Aypicaltural Society).

Ofen. See Budupestli.
0'Gyalla (Iungary).
402. Astro-Physikalisches Observatorium (Astro-Physical Observatory).

Olmütz (IHoravic).
403. K. K. Deutsches (Gymuasium (Imp. Roy. German Gymnasium).
404. K. K. Ober-Realschule (Imp. Roy. High Real School).
405. K. K. Studien Bibliothek (Iap). Roy. Cullegiate Library).
406. Sternwarte (Observatory).

Pola (Illyria).
407. Hydrographisches Amt (Hylrogruphie Office).
408. Marine Sternwarte (Naval Observatory).

Prag (Bohemia).
409. Bühmische Chemische Gesellschaft (Bohemien Chemieal Association).
410. Böhmischer Gewerbe Verein (Bohemian I'olytechnical Union).
411. Comité für Naturwissenschaftliche Landesdurchforschung (Committee for Natural History Explorations).
412. K. Böhmische Gesellschaft der Wissensehaitten (Royal Bohemian Society of Sciences).
413. K. Böhmisches Museun (Royal Bohemian Museum).
414. K. K. Universitäts Sternwarte (Observatory of the Imp. Roy. University).
415. Medicinische Facultait (Medicul Faculty).
416. Naturhistorischer Verein "Lotos" (Natural History Society "Lotos").
417. Presidium des Landes Ḱultur Rathes (President of Council for Agriculture).
418. Schaafzüchter Verein fïr Böhmen Sheep-breeders' Association).

Prag (Bohemia)-Continued.
419. Uuiversitäts Bibliothek (University Library).
420. Verein für Geschichte der Deutschen in Böhmen (Society for the History of the Germans in Bohemia).
421. Vereiu zur Ermunterung des Gewerbegeistes in Bölmen (Society for the Encouragement of Industrial Enterprise in Bohemia).

Presburg (Hungary).
422. Districts Handels und Gewerbe-Kammer (District Chamber of Commerce and Trade).
423. Handels und Gewerbe-Kammer (Chamber of Commerce and Trade.)
424. Verein für Naturkunde (Society of Natural Sciences).

Pribram (Austria).
425. K. K. Berg-Directiou (Imp. Roy. Direction of Mines).

Roveredo (Tyrol.)
426. I. R. Accademia di Lettere e Scienze degli Agiati (Imp. Roy. Academy of Letters and Sciencess).
427. I. R. Scuola Reale Elisabettina (Imp. Roy. Elizabcth School).

St. Pölten (Austria).
428. Nieder-Oesterr. Laudes Ober-Realschule (National High School of Lower Austria).
Salzburg (Austria).
429. K. K. Landwirthschafts-Gesellschaft (Imp. Roy. Agriculturai Society).
430. K. K. Studien Bibliothek (Imp. Roy. Collegiate Library).
431. Städtisches Museum Carolino-Augusteum (Carolino-Augustan Museum).
Schässburg (Austria).
432. Gymnasium (Gymnasium).

Trient (Tyrol).
433. Oesterreichischer Alpen-Verein (Austrian Alpine Club).
434. Società Alpiua del Trentino (Alpinc Club of Trient).

Trieste (Illyria).
435. Civico Museo Ferdinando-Massimiliano (Ferdinand Maximitian Museum).
436. Ackerbau Gesellschaft (Agricultural Society).

Trieste (Illyriu)-Continued.
437. K. K. Handels und Nautische Akademie (Inq. Roy. Nacal Academy).
438. Società Adriatica di Scienze Naturali (Adriatic Society of Nafural Sciences).
439. Societio Agraria (Agrarian Society).
440. Societì par la Lettura Populare (Soeicty for Popular Leetures ).
441. Societì Scientifico Letteraria della Minerva (Minerva Scientific Literary Socicty).

Wien (Austria).
442. Seiner Kaiserlich-Königlichen Majestät Privat Bibliothek (Pricate Library of His Majesty the Einperor).
443. Allgemeiner Oester. Apotheker-Verein (Austrian Apothecaries' Associution).
444. Allgemeine Wiener Medicinische Zeitung (Vienna Medical Journal).
445. Anthropologische Gesellschaft (Anthropologieal Society).
446. Deutsche Rundschau für Geographie und Statistik (German Review for Geography and Statistics).
447. Entomologischer Verein (Entomological Society).
448. Handels und Gewerbekammer (Chamber of Commerce and Trude).
449. Hydrographische Anstalt der Kais. Oester. Mariue (Hydrographicul Bureau of the Navy Department).
450. Kaiserliche Akademie der Wissenschaften (Imperial Academy of Seiences).
451. K. K. Ackerbau Ministerium (Imp. Roy. Agricultural Department).
452. K. K. Central Anstalt für Meteorologie und Erd-Magnetismus (Imp. Roy. Central Institute of Meteorology and Terrestrial Magnetism).
453. K. K. Gartenbau Gesellschaft (Imp. Roy. Horticultural Society).
454. K. K. Geographische Gesellschaft (Imp. Roy. Geographical Society).
455. K. K. Geologische Reichsanstalt (Imp. Roy. Gcological "Reichs(anstalt").
456. K. K. Gesellschaft der Aerzte (Imp. Roy. Society of Physicians).
457. K. K. Handels-Ministerium ( Imp. Roy. Departmont of Commerce).
458. K. K. Hof Bibliothek (Imp. Roy. Library).

Wien (Austria) Continued.
459. K. K. Mineralogisehes Hof-Museum (Imp. Roy. Mineralogical Museum).
460. K. K. Hof-und Statsdruckerei (Imp. Roy. Stute Printing Office).
461. K. K. Kriegs Ministerium: (Imp. Roy. War Department).
462. K. K. Marine Ober-Commando (Imp. Roy. Naval Office).
463. K. K. Militair Geographisches Institut (Imp). Roy. Militury Geo_ graphical Institute).
464. K. K. Ministerium des Aeussern (Imp. Roy. Department of Foreign Affuirs.
465. K. K. Ministerium für Cultur und Unterricht (Imp. Roy. De $e_{-}$ partment of Education).
466. K. K. Ministerium des Innern (Imp. Roy. Interior Department).
467. K. K. Museum (Imp. Roy Museum).
468. K. K. Ober-Gymnasium zu den Sehotten (Imp. Roy. Schotten Gymnasitm).
469. K. K. Oesterr. Museum für Kunst und Industrie (Imp. lioy. Museum of Art and Industry).
470. K. K. Reichs Landwirthschafts Gesellschaft (Imp. Roy. Ay, imeltreral Socicty).
471. K. K. Schottenfelder Ober-Realschule (Imp. Roy. Sehottenfeld High School).
472. K. K. Statistische Central Commission (Imp. Roy. Statistical Crntral Commission).
473. K. K. Stermwarte (Imp. Roy. Obsertatory).
474. K. K. Universitäts Bibliothek (Library of the Imp. Roy. Iniversity).
475. K. K. Zoologiseh-Botanische Gesellsehaft ( Imp. Roy. ZoologicerlBotanical Society).
476. K. K. Zoologisehes Museum (Imp. Roy. Zoological Muserm).
477. Marine Section des K. K. Reiehs-Kriegs-Ministeriums I Nrimal Section of the Imp. Roy. Department of War).
478. Niederösterreichischer Gewerbe-Verein (Polytechnical Associrtion of Lower Austria).
479. Oesterr. Gesellschaft für Meteorologie (Austrian Soeicty of Metcorology).
480. Oesterr. Ingenieur-und Architecten-Verein ( Austriun Society of Engincers and Architects).
481. Oesterr. Ungar. Fischerei Zeitung (Austria-Hungary Fishery Gazette).

Wien (Austria)—Continued.
482. Orientalisches Museum (Oriental Museum).
483. Ornithologischer Vereia (Ornithological Society).
484. Photographische Gesellschaft (I'hotographical Society).
485. Polytechnische Gesellschaft (Polytechnical Society).
486. Redaction der Wiener numismatischen Monatshefte (The Vienna Numismatic Monthly).
487. Redaction der Wiener Obst und Garten Zeitung (Vienna lrmit and Horticultural Journal).
488. Verein der Geographen an der K. K. Universität (Society of the Geographers of the Imp. Roy. University).
489. Verein zur Verbreitung naturwissenschafthcher Kenntnisse (Soeicty for the Diffusion of the Knowledge of Natural Seiences).
490. Verein zur Versorgung und Beschäftigung erwachsener Blinden (Socicty for the Support and Employment of the Blind).
491. Wiener Thierschutz-Verein (Viennce Society for the Prevention of Ciuctey to Animuls).
492. Wissenschaftlicher Club (Scientific Club).

Zara (Dalmatie).
493. Società Economica di Dalmazia Economicul Society of Dalmaticu).

## BELGIUM.

Anvers (Antwerp).
494. Académie d'Archéologie de Belgique (Academy of Archecology of Belgium).
495. Académie Royale des Beaux Arts \& Royal Academy of Fine Arts $)$.
496. Bibliothèque Publique de la Ville (Public Library of the City).
497. Cerele Artistique, Littéraire et Scientifique d'Anvers (Artistic, Literary and Scientific Society).
498. Société Belge de Géographie (Geographical Society).
499. Société de Médecine (Medical Socicty).
500. Société de Pharmacie (Pharmaceutical Society).
501. Société Royale pour l'Encouragement des Beaux Arts (Royal Society for the Encouragement of Fine Arts).
502. Bociété Royale d'Horticulture et d'Agriculture (Royal Socicty of Horticultere and Agriculture).
503. Société Royale če Zoologie (Royal Zoological Society).

Arlon.
504. Bibliothèque Publique (Public Library).

Ath.
505. Bibliothèque Publique (Public Library).

## Audenarde.

506. Bibliothèque Publique (Public Librury).

## Bruges.

507. Administration Communale de Bruges (City Government).
508. Bibliothèque Publique (Public Library).
509. Société d'Emulation pour l'étude de l'Histoire et des Antiquités de la Flandre (Society for the Study of the History and Antiquities of Flunders).
510. Société pour l'Encouragement des Beaux Arts et de la Littérature (Society for the Promotion of the Fine Arts and Literature).
511. Société d'Horticulture et de la Botanique (Itorticultural and Botanical Society).

Bruges-Continued.
512. Société Medico-chirurgicale de Bruges (Medico-Chirurgical Society of Bruges).
Bruxelles (Brussels).
513. Académie Royale de Médecine (Royal Acadeny of Mcelicine).
514. Académie Royale des Sciences, des Lettres et des Beaux Arts de Belgique (Royal Acadcmy of Sciences, Letters and Fine Arts of Belgium).
515. Archives Médicales (Medical Archives).
516. Athénée Belge ( 1 thenamm).
517. Bibliotheque de la Chambre des Représentants (Librory of the Honse of Representatices).
518. Bibliothèque Royale de Belgique (Royul Librury of Belgium).
519. Bibliothèque de l'Université (University Library).
520. Commission Administrative du Musée Royale de l'Industrie (Administrative Commission of the Royal Muscum of Manufictures).
521. Commission Belge des Échanges Internationaux (Belgic Commission of International Exchanges).
522. Commission Ceutrale de Statistique (Central Commission of Statistics).
523. Commission des Annales des Travaux Publiques (Commission of Public Works).
524. Commission Royale d'Histoire (Royal Commission of History).
525. Etablissement Géographique de Bruxelles (Geographical Establishment of Brussels).
526. Gouvernement de la Belgique (Govermment of Belyimm).
527. Institut de Droit International (Institute of Internutional Lans'.
528. Ministère de l'Intérieur (Interior Dcpartment).
529. Musée Royal d'Antiquitiés, d'Armures et d'Artilleric (Royml Muserm of Autiquitics, Armor and Ordnance).
53.3. Musée Royal d'Histoire Naturelle de Belgique (Royal Muserm of Natural IIistory).
531. Observatoire Royale (Royal Observatory).
532. Société Belge de Géographie (Belgic Geographical Society).
533. Société Belge de Mérlecine Humœopathique (Belgic Society of Homocopathic Medicine).
534. Société Belge de Microscopie (Belgic Microserpical Society).

Bruxelles (Brussels)-Continued.
535. Société Centrale d'Agriculture de Belgique (Central Agrieultural Society).
536. Société Centrale des Instituteurs Belges (Central Association of Belgic Teachers).
537. Société Entomologique de Belgique (Entomological Society).
538. Société Malacologique de Belgique (Malacological Society of Belgium) .
539. Société Paléologique (Palvological Society).
540. Société Royale de Numismatique Belge (Royal Numismatic Society of Belgium).
541. Société Royale de Pharmacie de Bruxelles (Royal Society of Pharmacy of Brussels).
542. Société Royale de Botanique de Belgique (Royal Society of Botany of Belgium).
543. Société Royale de Flore (Royal Society of Flora).
544. Société Royale Linnéenue de Bruxelles (Royal Linnean Society of Brussels).
545. Société Royale protectrice des Animaux (Royal Society for the protection of Animals).
546. Société Royale de Zoologie, d'Horticulture et d'Ornament (Royal Society of Zoology, Horticulture and Omamental Arts).
547. Société Royale des Sciences Médicales et Naturelles (Royal Society of Medical and Natural Scienees)
548. Société Scientifique de Bruxelles (Scientifie Society of Brussels).

## Charleroi.

549. Bibliothèque Publique (Public Library).
550. Socićté Palćontologique et Archæologique de l'Arrondissement (Palcontological and Archreological Society of the District).

## Courtray.

551. Bibliothèque Publique (Public Library).

## Furnes.

552. Bibliothèque Publique (Public Library).

Gand (Ghent).
553. Administration de la Revue et des Archives de Droit International et de Législation comparée (Administration of the Revisal and Records of International Law and Comparative Legislation).

## Gand (Ghent)-Continued.

554. Maatschappij van Nederlandsche Letterkunde en Geschiedenes (Society of the Literature and Mistory of Netherlands).
555. Société d'Histoire Naturelle (Society of Nutural History).
556. Société de Médecine (Mcdical Society).
557. Société Royal d'Agriculture et de Botanique (Royal Society of Agriculture (und Botany).
558. Société Royal des Beaux Arts et de Littérature (Royal Society of Fine Arts und Literature).
559. Société: Het Willems fouds (Willems-fund [Philological] Society).
560. Uцiversité (University).

## Hasselt.

561. Bibliothèque Communale (City Library).
562. Bibliothèque Publique (Public Library).

## Hay.

563. Cercle des Sciences et Beaux Arts (Civclc of Sciences and Fine Aits).

## Liège.

564. Association des Ingenieur's sortis de l'École de Liège (Association of Engineers of the School of Lirge ).
565. Comité du Cerele Industriel (Committee of the Iudustrial Circle).
566. Conseil de Salubrité publique de la Province de Liège (Boarl of Public Hcalth of the Province of Liège).
567. Fédération des Sociétés l'Horticulture de Belgique (Association of the IIorticultural Societies of Belgiumu).
568. Institut Archéologique Liègeois (Avchaological Institute of Liège).
569. Revue Universelles des Mines, de la Métallurgie, des Travaux Publiques, \&c. (Review of Mines, Metallurgy, Public Works, \&c).
570. Société Géologique de Belgique (Geological Society of Belgium).
571. Socićté libre d'Emulation pour l'Encouragement des Lettres, et Beaux Arts (Free Emulative Socicty for the Promotion of Letters, Scicnces, and the Fine Arts).
572. Société Liègeois de Littérature Walloune (Lä̀ge Society of Walloon Literaturc).
573. Société de Mérleciue (Medical Societ!!).
574. Société Medico-Chirurgicale de Liège (Mctico-C'himugical Society of Liège .

Liège-Continued.
575. Société Royale d'Horticulture (Royal Horticultural Society).
576. Société Royale des Sciences (Royal Society of Scienccs).
577. Société des Sciences Naturelles (Society of Natural Sciences).
578. Université de l'État (University).

Lokeren.
579. Bibliothèque Publique (Public Library).

## Louvain.

580. Bibliothèque Publique (Public Library).
581. Société Littéraire de l'Université Catholique (Literary Socicty of the Catholic University).
582. Université Catholique (Cutholic University).

Melle (near Ghent).
58\%. Museum Commercial-Industriel (Commercial and Industrial Museum).
584. Institution Littéraire, Scientifique, Commerciale et Industrielle (Literary, Scientific, Commercial and Industrial Institution).
Mons.
585. Bibliothèque Publique (Public Library).
586. Cercle Archéologique (Archaoloyical Circle).
587. Société des Anciens Éléves de l'École des Mines du Hainaut (Society of Former Pupils of the School Mines of Mainaut).
588. Société des Bibliophiles Belges (Society of Belgian Bibliophilists).
589. Société des Sciences, des Arts et des Lettres du Hainant (Society of Seiences, Arts and Letters of Heinaut).

## Namur.

590. Bibliothèque Publique (Public Library).
591. Cerele Artistique et Littéraire (Artistic and Literary Circle).
592. Société Agricole et Forestière de la Province de Namur (Socicty of Agriculture and Forestry of the Province of Namur).
593. Société Archéologique (Archecological Society).

## Ostende.

594. Bibliothèque Publique (Public Library).

## St. Nicolas.

595. Bibliothèque Publique (Public Librury).

St. Nicolas-Continued.
596. Cercle Archéologique du Pays de Waas (Archeological Circle of Weuss).

## Termonde.

.597. Bibliothèque Spéciale Termondoise (Library).
598. Cercle Archéologique de la Ville et de l'Ancien Pays de Termonde (Archurological Circle of the City and the Ancient Territory of Termonde).

## Tirlemont.

599. Bibliotíeeque Publique (Pablic Library).

## Tongres.

600. Société Scientifique et Littéraire du Limbourg (Scientific and Literary Society of Limbourg).

## Tournai.

601. Bibliothèque Publique (Public Library).
602. Société Historique et Littéraire de Tournai (Historicul und Literary Soriety).

## Verviers.

603. Bibliothèque Communale (City Library).
604. Chambre de Commerce de Verviers (Chamber of Commerce).
605. Société Industrielle et Commerciale (Iudustriul und Commercial Society).
606. Société Royale d'Agriculture et de Botanique (Royal Society of Agriculture and Botany).

## Ypres.

607. Bibliothèrue Publique (Public Library).
608. Société Historique, Archéologique et Littéraire de la Ville d'Ypres et de l'ancienne West-Flandre (Historical, A ichueological, and Litcrary Society of the City of Ypres, and Old West Flanderss).

## DENMARK.

## Kjöbenhavn (Copenhagen).

609. Botaniske Forening (Botanical Society).
610. Botaniske Tidsskrift (Botanical Gazette).
611. Danske Meteorologiske Institut (Danish Meteorological Institute).
612. Geografiske Selskab (Geographical Society).
613. Historisk Tidsskrift (Historical Journal).
614. Islandiske Litterœe Selskab (Icelandic Literary Society).
615. Kongelige Bibliotheket (Royal Library).
616. Kongelige Danske Selskab for Fædrelandets Historie og Sprog ( Royal Damish Society of the National History and Language).
617. Kongelige Danske Videnskabernes Selskab (Royal Danish Society of Sciences).
61ヶ. Kongelige Geheime Archivet (Royal Court of Records).
61!). Kongelige Landhuusholdnings Selskal, (Royal Agricultural Society).
618. Kongelige Mediciniske Selskab (Royal Medical Society).
619. Kongelige Museum for Nordiske Oldskrifters (Royal Musemm of Northern Antiquities).
620. Kongelige Nordiske Oldskrift Selskab (Royal Society of Northern Antiquaries).
621. Kongelige Statistiske Bureau (Royal Statistical Bureau).
622. Kongelige Veterinair og Landbo-Höiskole (Royal leterinary and Agricultural High School).
623. Naturhistoriske Forening (Natural History Society).
624. Naturhistorisk Tidsskrift (Journal of Nutural History).
625. Nordisk Tidsskrift for Fiskeri (Journal of Fisheries).
626. Polytechniske Lare-Anstalt (Polytechmic School).
627. Samfundet til den Danske Literaturs Fremme (Society for the Advancement of Damish Literature).
628. Sökaart Archivet (Hydrogrophic Office).
629. Tidsskrift for Philologi og Pardagogik (Philologiral and Puedagogical Journal).
630. Tidsskrift for populære Fremstillinger af Natur Videnskaberne (Journal for Popular Natural Sciences).

Kjobenhavn-Continued.
633. Tidskkrift for Veterinarer (Vetcrinary Journal).
(6:34. Universitets Astronomiske Olservatorium (Astronomical Ohservatory of the University).
635. Universitets Bibliotheket (Library of the Uuirrsity).
636. Universitets Botaniske Have (Botanicnl Gardron of the Ciniversity).
637. Universitets Mineralogiske Museum (Mincouloyicnl Mrusernn of the (Tiversity).
6:38. Universitets Zoologiske Museum (Zooloyicul Musenm of the Unirersity).
639. Veterinar Selskab (Veterinary Soricty).

Odense.
640. Dammark Apotheker Forening (Danish Apothecary Association).
, FRANCE.
641. Association Française pour l'Avancement des Sciences (French Association for the Advancement of Sciences).
642. Association Scientifique de France (Scientific Association of France)
643. Congrès Archeologique de France (Archecological Congress of Forence).
644. Institut des Provinces de France (Institute of the Provinces of France).

## Abbeville.

(545. Société d'Limulation (Emmlative Society).

## Agen.

646. Société d'Agriculture, Sciences et Arts d'Agen (Society of Agriculture, Sciences and Aits).

Aix (Bouches du Rhône).
647. Académie des Sciences, Agriculture, Arts et Belles Lettres (Academy of Sciences, Agriculture, Airts and Belles Lettres).
648. Société Historique de Provence (Historical Society of the Provence).

## Alais.

649. Société Scientifique et Littéraire (Scientific and Literary Society).

## Amiens.

650. Académie des Sciences, Lettres et Arts d'Amiens (Academy of Letters, Sciences and Arts).
651. Bibliothèque Communale de la Ville d'Amieus (City Librory).
652. Conference Littéraire et Scientifique de Picardie (Literary and Scientific Conference of the Picardie).
653. Société des Antiquaires de Picardie (Society of Autiquaries).
654. Société d'Horticulture de Picardie (Horticultural Society).
655. Société Industrielle d'Amieus (Industrial Society).
656. Société Linnéenne du Nord de la Frauce (Linnean Society of the North of France).

## Angers.

6i57. Comité Historique et Artistique de l'Ouest (Historical and Artistic Committee).
658. Société Académique de Maine-et-Loire (Acudemic Society of Maine and Loire).
659. Société Industrielle et Agricole (Industrial and Agricultural Socicty).
660. Société d'Etudes Scientifiques (Society of S'cientıfic Stucties).
661. Société Linnécnne du Département de Maine-et-Loire (Linnean Society of the Department of Maine and Loire).
662. Société Nationale d'Agriculture Sciences et Arts (National Society of 1 griculture, Scriences, and Arts).

## Angoulème.

663. Société d'Agrieulture Arts et Commerce du Département de la Charente (Society of Agriculture, Arts, and Commerce of the Department of ('harente).
664 . Société Arehéologique de la Charente (Ayricultural Society of Charente).

## Annecy.

665. Société Florimontane (Florimontune Society).

Apt.
666. Société Littêraire Seientifique et Artistique d'Apt (Literary, Scientific, and Artistic Socicty).

## Argenton-sur-Creuse.

667. Société Pharmaceutique du Département de l’Indre ( Phermaceutical Soriety of the Department of Indres.

## Arles.

668. Commission Arehćologique (Aichuoloyical (ommission).

## Arras.

669. Académie des Seiences Lettres et Arts d'Arrac (Academy of Sciences, Letters, und Arts).
670. Commission des Monuments Historiques et des Antiquités du Département de Pas de Calais ( Commission of Historical Monuments and Antiquitics of the Department of Pas-de-Caluis).
Auch.
671. Société Historique de Gascogne (IVistorical Socicty of Guscony).

## Aurillac.

672. Société Académique (Academic Society).

## Autun.

673. Société Eduenne des Lettres S'ciences et Arts (Society of Letter:, Sciences, and Arts).

## Auxerre.

674. Société des Sciences Historiques et Naturelles de l'Yonne (Society of Historical and Natural Sciences of Yomme).
675. Société Médicale de l'Yonne (Medical Sucicty of Yonne).

## Avallon.

676. Société d'Etudes d'Avallon (Suciety of Studies).

## Avernes.

677. Société Archéologique de I'Arrondissement d'Avernes (Archuological Society of the District of $A$ (ermes).

## Avignon.

678. Musée Culvet de la Ville (Culvet Museum).
679. Société Archéologique (Archacological Nociety).

## Avranches.

680. Société d'Archéologie Littérature Sciences et Arts d'Avranches
(Society of Arehcology, Literuture, Sciences, und Arto).

## Bagnères de Bigorre.

681. Observatoire du Pie du Midi (Observatory).
682. Société Ramond (Rumond Society).

## Bar-le-Duc.

683. Société des Lettres Sciences et Arts de Bar-le-Duc (Society of Letters, Sciences, and Arts).
684. Société du Musée (Society of the Museum).

## Bayeux.

685. Société d'Agriculture Sciences Arts et Belles-Lettres (Society of Agriculture, Sciences, Arts, and Belles-Lettres).

## Bayonne.

686. Société des Sciences et Arts (Society of Sciences and Arts.

## Beaune.

687. Société d'Archóologie d'Histoire et de Littérature de l'Arrondissement de Beaune (Society of Archaology, History, and Literuture of the District of Beame).

## Beauvais.

688. Société Académique d'Archéologie, Sciences et Arts du Département de l'Oise (Academic Society of Archcology, S'ciences, and Aits of the Depurtment of Oise).

## Belfort.

689. Société Belfortaine d'Emulation (Emulative Society).

## Bergues.

690. Société de la Histoire et des Beaux-Arts de la Flandre maritime (Society of History and Fine Arts of maritime Flaur(ders).

## Besançon.

691. Académie des Sciences Belles-Lettres et Arts (Academy of Sciences, Belles-Letties, and Arts).
692. Société d'Emulation du Doubs (Conqectitive Socicty of Doubs).

## Béziers (Hérault.)

693. Société Archéologique (Archaological Society).
694. Société d'Etudes des Sciences Niturelles de Béziers (Society of the Study of Notural Sriences).

## Blois.

695. Société des Science: et Lettres de Loire-et-Cher (Suciety of Šiences and Letters of Loire-et-(her.)

## Bordeaux.

696. Académie Ethnographique de la Gironde (Ethnographic Academy of Gironde).
697. Académie des Sciences Belles-Lettres et Arts (Academy of Sciences, Belles Lettres, and Arts).
698. Association Bastiat (Bastiat Associution).
699. Bibliothèque de la Ville (City Library).
700. Chambre de Commerce (Chamber of Commerce).
701. Commission des Monuments et Documents Historiques et des Batiments Civils (Commission of Historical Monuments and Documents, and of Public Structures).
702. Conseil d'Hygiène Publique et de Salubrité du Département de la Gironde (Public Mealth Council of the Department of Gironde).
703. Institut Confucius de France (Confucius Institute).
704. Journal de Médecine de Bordeaux (Medical Journal).
705. Muséun d'Histoire Naturelle (Natural History Museum).

## Bordeaux-Continued.

706. Muséum Pré-historique de Bordeaux (Pre-historic Museum).
707. Obṡervatoire (Observatory).
708. Société d'Agriculture de la Gironde (Agricultural Society).
709. Société Archéologique de la Gironde (Archcoological Society).
710. Société des Archives Historiques de la Gironde (Society of Historical Archives of Gironde).
711. Société des Bibliophiles de Guyenne (Society of Bibliophilists).
712. Société de Géographie Commercial (Society of Commercial Geography).
713. Société d'Horticulture de la Gironde (Horticultural Society).
714. Société Humanitaire et Scientifique de Sud-Ouest de la France (Humanitarian and Scientific Society of the Southwest of France).
715. Société Linnéenne de Bordeaux (Linnean Society).
716. Société de Médecine de Bordeaux (Medical Socicty).
717. Société de Médecine et de Chirurgie de Bordeaux (Medical and Chirurgical Society).
718 Société Médico-Chirurgicale des Hôpitaux et Hospices de Bordeaux (Medico-Chirurgical Society of Hospitals and Alms. houses).
718. Société de Pharmacie (Pharmaceutical Society).
719. Société Philomathique de Bordeaux (Philomnthic Society).
720. Société des Sciences Physiques et Naturelles (Society of Physical and Natural Sciencess).

## Boulogne.

722. Société Académique (Academic Society).
723. Société d'Agriculture Sciences et Arts de Boulogne-sur-Mer(Socicty of Agriculture, Sciences, ind Arts).

## Bourg.

724. Société d'Ensulation de l'Ain (Competitive Sociẹty of Ainu).
725. Société Littéraire Historique et Archéologique du Département de l'Ain (Literary, Mistorical, and Archoological Society of the Department of Ain).

## Bourges.

726. Société Historique Littéraire Artistique et Scientifique du Cher -[Ancieune Commission Historique du Cher]-(Historical, Literary, Artistic, and Scientific Society)—[formerly Historical Commission of Cher].

## Bourges-Continued.

727. Société d'Agriculture du Département de Cher (Agricultural Socicty of the Department of Cher).

## Brest.

728. Bibliothèque de la Marine Nationale (Library of the Nutional Nary).
729. Société Académique de Brest (Acaulemic Society).

7:30. Société d'Agriculture de Brest (Agrimlturul Society).

## Briey.

731. Société Archéologique et Historique (Archeological and Historical Society).

## Caen.

732. Acadénie des Sciences Arts et Belles-Lettres (Acudemy of Sciences, Arts, and Belles-Lettres).
733. Association d'Agriculture et d'Horticulture des Institutes de la Zone Communale de Valcongrain (Agricultural and Horticultural Association of Valcongrain).
734. Association Normande pour les Progres de l'Agriculture de l'Industrie et des Arts (Normandy Associution for the Advancement of Agriculture, Industry, and Aits).
735. Musée d'Histoire Naturelle (Muserm of Natural History).
736. Société d'Agriculture et de Commerce de Caen (Society of Agriculture and Commerce).
737. Société des Antiquaires de Normandie (Socicty of Antiquaries of Normandy).
738. Société des Beaux Arts (Society of Fine Aitw).
739. Société Française d'Archéologie pour la Conservation et la Description des Monuments Historiques (French Socicty of $A$ chaology for the Preservation and Desription of Mistorical Moncments).
740. Société Linnécune de Normandie (Limneun Society of Normamly).
741. Société de Médecine de Caen (Medical Soriety).

## Cahors.

742. Société des Ėtudes Littéraires Scientifiques et Artistiques du Lot (Society of Literary, Scientific, and Irtistic Studies).

## Cambrai.

743. Socićté d'Enulation (Competitive Socicty).

## Cannes.

744. Société des Sciences Naturelles des Lettres et des Beaux-Arts de Cannes et de l'Arrondissement de Grasse (Society of Natural Sciences, Letters, and Fine Arts, of Cannes and the District of Grasse).

## Carcassonne.

745. Société des Arts et Sciences (Society of Arts ind Seiences.).

## Castres.

746. Commission des Antiquités de la Ville de Castres et du Département de Tirn (Antiquarian Commission of Custres, and of the Deparment of Tarn).
747. Société Scientifique et Littéraire de Castres (Scientific unul Literary Society

## Chàlons-sur-Marne.

748. Société d'Agriculture Commerce et Sciences de la Marne (Soocirty of Agriculture, Commerce, and Sciences, of the Murne:.

## Châlon-sur-Saône.

749. Société Archéologique de Châlon (Archacoloyical Society).
750. Société des Sciences Naturelles de Saône-et-Loire (Society of Natural Science, of Siône and Loire).

## Chambéry.

751. Académie des Sciences Lettres et Arts de Savoie (Nationnl Academy of Sciences, Letters, and Aits, of Saroy).
752. Société Médicale (Medicul Society).
753. Société Savoisieune d'Histoire et d'Archéologie (Society of History and Archuology of Savay).

## Chartres.

754. Société Archéologique d'Eure-et-Loire (Aichreologicul Socicty of Eure and Loire).
755. Société d'Horticulture et de Viticulture d'Eure-et-Loire SSocicty of Horticulture and Vine-culture of Eure and Loire).

## Chateau-Dun.

756. Société Dunoise (Dunoisc Society).

## Chateau-Roux.

757. Société d'Agriculture de l'Indre (Agricultural Socicty of Indre).

## Chateau-Thierry.

758. Société Historique et Archéologique de Chatean-Thierry (Historical und Archaological Socicty).

## Chauny.

759. Société de Pomologie et d'Arboriculture de Chauny (Pomological and Arboricultural Society).
760. Société Régionale d'Horticulture dont Chauny est le Centre (Horticultural Socicty of the Chamy region).

## Cherbourg.

761. Société Académique de Cherhourg (Academic Society).
762. Société Nationale des Sciences Naturelles de Cherbourg ( $N a-$ tional Society of Nutural Sciences).

## Clamecy.

763. Société Scientifique et Artistique (Scientific and Artistic Society).

## Clermont-Ferrand.

764. Aeadémie des Sciences Belles-Lettres et Arts (Acudemy of Sciences, Belles-Lettres, and Arts).

## Clermont-Oise.

765. Société d'Agrieulture de Clermont-Oise (Agricultural Society).
766. Société d'Horticulture de Clermont-Oise (Horticultural Society).
767. Soeiétédes Amis des Arts de la Auvergne (Society of the Friends of Arts, of the Aurergme).

## Compiègne.

768. Musće Kohmer (Kohmer Museum).
769. Société Historique de Compiègne (Historical Society).

## Coulommiers.

770. Société d'Hortieulture de l'Arrondissement de Coulommiers (Horticultural Society of the District of Coulommiers).

## Coutances.

771. Société Acardémigue de Cotenten (Academic Society).

Dax.
772. Société de Borda (Nociety of Borda!.

## Dijon.

77:3. Académie des Sciences Arts et Belles-Lettres de Dijon (Academy of Sriences, Aits, and Belles-Iettress)

Dijon-Continued.
774. Commission Archéologique de la Côte d'Or (Archacological Commission of Côte-ll Or).
775. Société d'Agriculture et d'Industrie Agricole du Département de la Côte-d'Or (Society of Agriculture and Farming Industry of ( $\hat{\prime} t e-d^{\prime} O r$ ).
776. Société d'Horticulture de la Côte-d'Or (Horticaltural Society of Côte-d ${ }^{\prime} \mathrm{O}^{\prime}$ ).

## Douai.

777. Association Vétérinaire des Departements du Nord et du Pas-deCalais (Veterinary Association of the Departments of the North und Pas-de-Culais).
778. Musée d'Histoire Naturelle (Nutural History Muserm).
779. Société d'Agriculture Sciences et Arts de Douai (Society of Agriculture, Sciences, and Arts).
780. Union Géographique du Nord de la France (Geographical Union of the North of France).

## Draguignan.

781. Société d'Agriculture de Commerce et de l'Industrie du Département du Var (Society of Ayriculture, Commerce, and Industry, of the Department of Var).
782. Société des Etudes Scientifiques et Archéologiques (Society of Scientific and Archacological Studies).

## Dunkerque.

783. Société Dunkerquoise pour l'Eucouragement des Scieuces (Dunkirk Society for the Promotion of Sciences).

## Elbeuf.

784. Société Industrielle d'Elbeuf (Industrial Society).

## Epinal.

785. Société d'Emulation du Département des Vosges (Competitive Society of the Department of Vosges).

## Evreux.

786. Société Libre d'Agriculture Seiences Arts et Belles-Lettres de l'Eure (Free Society of Agriculture, Scicnces, Arts, and Belles-Lettres, of Eure).

## Fontenay-le-Comte.

787. Société d'Horticulture (Horticultural Society).

## Gannat.

788. Société des Sciences Médicales de Gannat (Society of Medical Sciences).

Grenoble.
789. Académic Delphinale (Delphinal Acudemy).
790. Société d'Agriculture et d'Horticulture de Grenoble (Ayricultural and IIorticultural Society).
791. Société de Médecine et de Pharmacie de l'Isère (Medical and Pharmaceutical Society of the Isère).
792. Société de Statistique du Département de l'Isère (Society of Statistics of the Department of the Isìre).

## Gueret.

793. Société des Sciences Naturelles et Archéologiques de la Creuse (Society of Natural and Archorological Sciences of Creuse).

## Langres.

794. Société Historique et Archéologique (Historical and Archueological Society).

## Laon.

795. Société Académique de Laon (Academic Society).

## La Roche-sur-Yon.

796. Société d'Emulation de la Vendée (Competitive Society of the Vendée).

## La Rochelle.

797. Académie des Belles-Lettres Sciencer et Arts de La Rochelle (Academy of Belles-Lettres, Sciences, and Arts).

## Laval.

798. Société de l'Industrie de la Mayenne (Industrial Society).

## Le Havre.

799. Société Géologique de Normandic (.Geological Society of Normandy).
800. Société Nationale Havraise d'Etudes diverses (Nutional Society of Various Studics).
S01. Société de Pharmacie du Havre (I'harmaccutical Society).
801. Société des Sciences Arts Agriculture et Horticulture du Havre (Society of Sciences, Arts, Agriculture, and Horticulture).

## Le Mans.

803. Société d'Agriculture Sciences et Arts de la Sarthe (Society of Agriculture, Sciences, and Arts, of the Sarthe).
804. Société Historique et Archéologique du Maine (Historical and Archocological Society of the Maine).
805. Société de Médecine du Département de la Sarthe (Medical Society of the Department of the Sarthe).

## Le Puy:

806. Société d'Agriculture Sciences Arts et Commerce (Socicty of Agriculture, Sciences, Arts, and Commerce).

## Le Vans.

807. Société Historique et Archéologique du Canton des Vans (Historical and Archceological Society).
Lille.
808. Commission Historique du Département du Nord (Historical Commission of the Department of the North).
809. Comité Flamand de France (Flemish Committee of France).
810. Musée d'Histoire Naturelle (Nrtural History Museum).
811. Société des Architectes du Département du Nord (Society of Architects of the Department of the North).
812. Société Ceutrale de Médecine du Nord de la France (Medical Society of the North of France).
813. Société Géologique du Nord (Geological Society of the North).
814. Société des Sciences de l'Agriculture et des Arts (Society of Sciences, Agriculture, and Arts).

## Limoges.

815. Commission Météorologique de la Haute Vienne (Meteorological Commission of Upper Vienne).
816. Société Archéologique et Historique du Limousin (Archoological and Historical Society).
817. Société de Médecine et de Pharmacie de la Haute Vienne (Medical and Pharmaceutical Society of Upper Vienne).
818. Société d'Agriculture des Sciences et Arts de la Haute Vienne (Society of Agriculture, Sciences, and Arts, of Upper Vienne).

## Lisieux.

819. Société d'Agriculture du Centre de la Normandie (Agricultural Society of Central Normandy.

Lisieux-Continued.
820. Société d'Horticulture et de Botanique du Centre de la Normandie (Horticultural and Botanical Society oj Central Normandy).

## Lons-le-Saulnier.

821. Société d'Émulation du Jura (Competitive Society of the Jura).
822. Société Pomologique de France (Pomological Society of France)

## Lyon.

823. Académie des Sciences Belles-Lettres et Arts de Lyon (Academy of Sciences, Bellcs-Lettres, and Arts).
824. Association Lyonnaise des Amis des Seiences Naturelles (Association of the Friends of Natural Sciences).
825. Commission Hydrométrique de Lyon (Hydrometric Commission).
826. Commissiou Météorologique du Rhône (Meteorological Commission of the Rhone).
827. Musée Guimet (Guimet Museum).
828. Musée d'Histoire Naturelle de Lyon (Natural History Museum).
829. Observatoire (Obscruatory).
830. Société Académique d'Architecture de Lyon (Academic Society of Arehitecture).
831. Société d'Agriculture Histoire Naturelle et Arts Utiles de Lyon (Socicty of Agriculture, Natural History, and the Useful Arts).
832. Société Botanique de Lỵon (Botanical Society).
833. Société d'Eusignement Professionale du Rhône (Socicty of Mcchanical Drawing, of the Rhone).
83.4. Société d'Études Scientifiques (Society of Scientific Studies).
834. Société de Géographic (Gcographical Society).
835. Société Linnéenne de Lyon (Linnean Society).
836. Société Littéraire Historique et Arehéologique (İiterary, Historical, and Archcoological Society).
837. Société Nationale de Médecine de Lyon (National Medical Society).
838. Société Pomologique de France (Pomological Society of France).
839. Socićté des Sciences Industrielles (Socicty of Industrial Sciences).
840. Société des Sciences Médicales de Lyon (Society of Medical Scicnces).
Mácon.
841. Académie de Mâcon; Société des Arts l̉elles-Lettres et d'Agriculture (Icadrmy of Maron; Soriety of Arts, Belles-Lettres, and $A$ gireculture).

## Marseille.

843. Académie des Sciences Lettres et Arts (Academy of Sciences, Letters, and Aits).
844. Comité Médicale des Bouches-du-Rhòne (Meclical Committce of the Mouths of the Rhone).
845. École des Beaux-Arts et Bibliothèque de la Ville (School of Fine Arts, and City Library).
846. Observatoire (Obscrvatory).
847. Société d'Agriculture du Département des Bouches-du-Rhône (Society of Agriculture of the Department of the Mouths of the Rhône).
848. Société d'Émulation de la Provence (Competitive Society of the Provence).
849. Société d'Étude des Sciences Naturelles (Society for the Study of Natural Sciences).
850. Société de Géographie (Geographical Society).
851. Société de Médecine (Mcclical Society).
852. Société Médico-Chirurgicale des Hôpitaux (Medico-Chirurgical Society of the Hospitals).
853. Société Scientifique Industrielle (Socicty of Industrial Sciences).
854. Société de Statistique de Marseille (Statistical Society).
855. Union des Arts (Art Union).

## Mayenne.

856. Société d'Agriculture de l'Arrondissement de Mayenne (Agricultural Society of the District of Mayeme).
857. Société Archéologique de la Mayenne (Archecological Society).

## Meaux.

858. Société d'Arehéologie Sciences Lettres et Arts du Département de Seine-et-Marne (Society of Arehcology, Sciences, Letters, and Arts, of the Department of Seine and Marne).
859. Société d'Horticulture de l'Arrondissement de Meaux (Horticultural Society of the District of Meamx.).

## Melun.

860. Société d'Archéologie Sciences Lettres et Arts du Département de Seine-et-Marne (Society of Archucology, Scienees, Letters, and Aits, of the Department of Seine and Mame).

## Mende.

861. Société d'Agriculture Industrie Sciences et Arts du Département de la Lozère (Society of Agrieulture, Industry, Sciences, and Aits, of the Department of the Lozère).

## Mendon.

862. Observatoire (Observatory).

## Mettray.

S(i3. Direction de la Colonic Pénitentiaire (Dircction of the Penal Colony).

## Mirecourt.

864. Société Agricole Horticole et Viticole de l'Arroudissement de Mirecourt (Socicty of Agriculture, Horticulture, and Fineculture, of the District of Mirecourt).

## Montauban.

865. Société Archéologique de Tarn-et-Garonne (Arrlueological Society of Tarn and Garomne).
866. Société des Sciences Belles-Lettres et Arts de Tarn-et-Garonne (Society of Sciences, Bolles-Lettres, and Aits, of Turn and Garonne).

## Montbéliard.

867. Société d'Émulation (Competitive Society).

## Montbrison.

868. La Diana; Société Archéologique et Historique du Forez (The Diana; Archaological and Mistorical Society of Forez).

## Montpellier.

869. Académie de Montpellier; Faculté de Médecine (Medical Faculty of the Acadcmy of Montpellier).
870. Académie des Sciences et Lettres de Montpellier (Academy of Sciences, and Letters, of Montpellier).
871. Messager Agricole (Agricultural Herald).
872. Montpellier Médical (Montpcllier Mcdical Joumal).
873. Société Archéologique de Montpellier (Archucological Socicty of Montpellier).
874. Société Centrale d'Agriculture du Département de la Herault (Crintral Agricultural Society of the Dcpartment of Herault). 875. Société d'Horticulture et d'Histoire Naturelle de l'Herault (IIorticultural and Nutural Mistory Socicty of Herault).
875. Socićté Languedocienne de Géographie (Languedoc Socicty of Gcography).
876. Société pour l'Étude des Langues Romanes (Society for the Study of Roman Languages).
877. Société Séricicole de Montpellier (Sill-culture Society).

## Moulins.

879. Société d'Émulation du Département de l'Allier (Competitive Society of the Department of Allier.
880. Société d'Horticulture de l'Allier (Society of Horticulture of Allier).

## Moutiers.

881 Académie de la Val de l'Tsère (Academy of the Valley of the Isire).

## Nancy.

882. Académie de Stanislas (Acudemy of Stanislus).
883. Ecole de Médecine et de Pharmacie (Mcdical and Pharmaceutical School).
884. Société d'Archéologie Lorraine (Society of Lorraine Archcoology ).
885. Société Centrale d'Agriculture (Central Soeiety of Agriculture).
886. Société de Médecine (Medical Society).
887. Société des Sciences de Nancy (Society of Sciences).

## Nantes.

888. Société Académique de la Loire Inférienre (Academic Society of the Lower Loire).
889. Société Archéologique de Nantes et de la Loire Inférieure (Archaological Socicty of Nantes and the Lower Loire).
890. Société des Beaix-Arts (Society of Fine Arts).
891. Société des Bibliophiles Bretons (Society of Breton Bibliophilists).
892. Société d'Histoire Naturelle (Society of Natural History).

## Narbonne.

893. Commission Archéologique et Littéraire de l'Arrondissement de la Narbonne (Archcoological and Literary Commission of the District of Narbome).

## Nevers.

894. Société Nivernaise des Sciences Lettres et Arts (Society of Sciences, Letters, and Artsi.

## Nice.

895. Société Centrale d'Agriculture d'Horticulture et d'Acelimatation (Central Society of Agriculture, Horticulture, and Acclimation).
896. Société des Architects des Alpes Maritîmes (Society of Architects of the Maritime $A(p s)$.

Nice-Continued.
897. Société des Lettres Sciences et Arts des Alpes Maritîmes (Só eicty of Lettere, Scienees, and Ar\%, of the Muritime Alps).

## Nimes.

898. Académie de Nîmes (Academy of Nimes).
899. Société d'Etudes des Sciences Naturelles Socioty for the Sturly of Natural Sciences).
900. Société d'Horticulture et de Botanique du Gard ( Monticultural and Botanical Soriety of (Gari).

## Niort.

901. Société des Arts S'ciences et Belles-Lettres (Socrety of Aits, Sciences, and Belles-Lettres).
902. Société d'Horticulture, d'Arboriculture et de Viticulture des Deux-Sìvres (Society of Horticulture, Arboriculture, and VineC'ulture, of the two bioves).
903. Société de Statistique Sciences et Arts du Département des Deux-Sèvres (Suciety of Statistics, Sciences, and Arts, of the Department of the tro Sirmes.)

## Noyon.

904. Comité d'Historique et Archéologique de Noyon (Historieal and Archeological Committee of Noyou.

## Orléans.

90.5. Académie de Sainte Croix (Acudeny of the Holy Ciows.).
906. Société d'Agriculture Sciences Belles-Lettres et Arts d'Orleans (Society of Ayriculture, Sciences, Belles-Lettres, and i its).
907. Socićté Archéologique et Historique de l'Orléanais Lichaulogical and Historical Sucriety).
908. Société d'Horticulture d'Orléans (IVorticultural Socicty).

## Paris.

909. Commission Française des Échanges Internationaux French Commission of International E.changes).
910. "L'Abeille:" Journal d'Entomologie (The" Bee:" Entomuloyical Journal).
911. Académie Nationale de Médecine Nruionul Acudemy of Madicine.
912. Académie des Sciences (Acadcmy of Šciences). See Institut de France, (No. 953).

Paris-Continued.
913. Administration des Ligues Télégraphiques (Administration of Telegraph Linex).
914. Annales des Mines (Amals of Mines).
915. Annales de Physique et Chémie (Amals of Physies and Chemistry).
916. Annales des Pontes et Chaussées (Ammals of Civil Engineering).
917. Annales des Sciences Géologiques (Annals of Geological Sciences.).
918. Annales des Sciences Naturelles (Amuals of Natural Sciences).
919. Archives Générales de Médecine (General Recorde of Medicine .
920. Archives de Médecine Navale (Naval Medical Records).
921. Association pour l'Avancement des Sciences (Association for the Advancoment of Sciences).
922. Association pour l'Encouragement des Études Greeques en France (Association for the Promotion of Greek Studies in France).
923. L'Athenée Oriental (Oriental Ithemerum).
924. Bibliothèque de la Ville (City Library).
925. Bibliothèque Nationale (National Library).
926. Bibliothèque Municipale du Seizième Arrondissement (Public Librasy of the Sixteenth District).
927. Bibliothèque Polonaise Historique Littéraire (Polonese Historical Litcrary Library).
928. L. Bossange and Ballande.
929. Bureau Central Météorologique ( Central Meteorological Bureau).
930. Bureau des Longitudes (Burean of Longitudes').
991. Club Alpin Français (French Alpine Club).
932. Collège de France ( College of France).
933. "Connaissance des Temps."
934. Conservatoire des Arts et Métiers (Conservatory of Arts and the Tradess).
935. "Cosmos."
936. Dépôt des Cartes et Plaus (Depot of Charts and Designs).
937. Dépôt de la Guerre (Aㅆenal).
938. École d'Application d'État Major (Staff' School).
939. École Centrale des Arts et Manufactures (Central School of Art and Manufactures.

Paris-Continued.
940. École Nationale des Mines (National School of Mines).
341. Eeole Nationale et Spéciale des Langues Orientales vivantes (National und Special School of Living Oriental Languages).
942. École Polytechnique (Polytechnic School).
943. Ecole des Ponts et Chaussées (School of Civil Engineering).
944. École Spéciale d'Architecture (Special Architectural School).
945. École Supérieure de Guerre (Military School).
946. "Feuilles des Jeunes Naturalistes" (Diary of Young Naturalists).
947. "Gazette des Hôpitaux" (Hozpital Gazette).
948. "Gazette Hebdomadaire" ( Weekly Gazette).
959. "Gazette Médicalc de Paris" (Medical Guzette).
950. "Gervais Journal de Zoologie" (Gervais Journal of Zoology).
951. "Guide du Naturaliste" (Naturalists' Guide).
952. Institut Agronomique (Agricultural Institute).
953. Institut de France (Institute of France)-Académie Française ; -Académie des Inscriptions et Belles-Lettres;-Académie des Sciences;-Académie des Beaux-Arts;-Acaédmie des Sciences Morales et Politiques.

954 . Institution Ethnographique (Ethnographical Institution).
955. Jardin des Plantes (Botamical Garden),—Bibliothèque du Jardin des Plantes (Library of the Botanical Gaven).
956. "Journal d'Agriculture Pratique" (Journal of Practical Agriculture).
957. "Journal de Conchyliologie" (Journal of Conchology).
958. "Journal des Connaissances Médicales Pratiques ct de Pharmacologie" (Journal of Prectical Medicine and Pharmacology).
95!). "Journal d'Hygiéne" (Journal of Hygiene).
960. "Journal de Médecinc et de Chirurgie Pratique" (Journal of Practical Medicine and Surgery).
961. "Journal des Savants" (Journal of Scientists).
962. "La Chasse Illustrée."
963. "La Nature."
964. "Les Mondes."
965. Ministère de l'Agriculture et du Commerce (Ministry of Agriculture and Commerce).
966. Ministère des Affaires Étrangères [Département de Statistique] (Ministry of Foreign Affuirs-Department of Statistics).
967. Ministère de la Guerre (War Department).

Paris-Continued.
968. Ministère de l'Instruction Publique et des Beaux Arts (Ministry of Public Instruction and the Fine Arts).
969. Ministère de la Marine et des Colonies (Ministry of Marine and the Colomies).
970. Ninistère des Travaux Publiques (Ministry of Public Woiks).
971. Musée d'Histoire Naturelle (Naturul History Mhseum).
972. Observatoire Nationals (Nationul Olservatory).
973. Observatoire Météorologique Central de Montsouris (Central Metcorological Obsevvatory of Montsouris).
974. Petites Nouvelles Entomologiques (Small Entomological Noticrs .
975. Repertoire de Pharmacie (Plurmaceutical Repertory).
976. Revue d'Anthropologie (Anthropological Review).
977. Revue Géographique Internationale (International Review of Geograplyy).
978. Revue Horticole (Horticultural Review).
979. Revue Industrielle (Industrial Revicw).
980. Revue et Magazine de Zoologie (Review and Magazine of Zoology).
981. Revue Maritime et Coloniale (Shipping and Colonial Reviewo.
982. Revue de Sériciculture Comparée (Revicw of Comparative Silk Culture).
983 Revue Scientifique (Scientific Roview).
984. Société d'Acclimatation (Acclimution Society).
985. Sociêté des Agriculteurs de France (Association of Agriculturists of France).
986. Société Américaine de France (American Society of France).
987. Société Anatomique (Anatomical Society).
988. Société d'Anthropologie (Anthropological Society).
989. Société d'Agriculture (Agricultural Society).
990. Société Asiatique (Asiatic Society).
991. Société de Biologie (Biological Society).
992. Société Botanique de France (Botunical Society of France).
993. Société Centrale des Architectes (Centrul Society of Architects).
994. Sociêté Centrale d'Éducation et d'Assistance pour les SourdsMuets en France (Central Society for the Education and Assistance of the Deaf and Dumb of France).
995. Société Centrale Nationale d'Horticulture de Paris (Central Natimal Society of Horticulture).

## Paris-Continued.

996. Société Ceutrale de Médecine Vétériuaire (Central T'eterinary Society).
997. Société Chimique de France (Chemical Society of Firanee).
998. Société de Chirurgie de Paris (Surgical Society).
999. Société de l'École des Chartes (Society of the School of Charts).
1000. Société d'Encouragement pour l'Industrie Nationale (Society jor the Promotion of National Industry).
1001. Société Entomologique de Frauce (Entomological Society of. France).
1002. Société d'Ethnographie Ethnographical Society).
1003. Société des. Etudes Historiques (Society of Mistorical Studies).
1004. Société des Études Japonaises Chinoises, Tartares et IuduChinoises (Society for. Japunese, Chinese Turtar, and IndoChinese Studics.
1005. Société Française d'Archèologique et de Numismatique (Frencli Socicty of Archecology and Nimismatics).
1006. Société Française d'Hygiène (French Socicty of Hygiene).
1007. Société Française de Navigation Aérienne (French Socicty of Aerial Navigation).
1008. Société Française de Statistique Universelle (French Society of Universal Statistics).
1009. Société Franklin (Frankliu Socicty).
1010. Société de Géographie (Geotfraphical Society).
1011. Société Géologique de France (Gcological Socicty of France).
1012. Société de l'Histoire de France (Socicty of French History).
1013. Société de l'Histoire du Protestantisme Française (Society for the History of French Protestantusm).
1014. Société des Ingénieurs Civils (Socicty of Civil Lingineers).
1015. Société de Législation Comparée (Society of Comparative Legishrtion).
1016. Société de Linguistique de Puris (Socicty of Linguistics).
1017. Société Médicale Allemande de Paris (German Medical Society of Puris).
1018. Société Médicale Homeopathique (Homuoputhic Medical Society).
1019. Société Médicale des Môpitaux de Paris (Medical Society of the Hospitals of Paris).
1020. Société Médico-Légale de Paris (Medico-Legal Society of I'aris).

Paris-Continued.
1021. Société Météorologique de France (Mcteorological Society of France).
1022. Société Minéralogique de Frauce (Aineralogical Society of France).
1023. Société Nationale des Antiquaires de France (Nutional Society of Antiquaries of Fionce).
1024. Société Nationale d’Agriculture de France (National Agricultural Society of France).
1025. Société Nouvelle des Furges et Chautiers de la Méditerranée (New Society of Forges and Dockyards of the Mediterranean).
1026. Sociêté de Pharmacie (Pharnaceutical Society).
1027. Société Philologique de Paris (Philologicul Socicty).
1028. Société Philomatique ( Philomathic Society).
1029. Société Polytechnique (Polytechnical Society).
1030. Société Protectrice des Auimaux (Socicty for the Protection of Animals).
1031. Société de Statistique de Paris (Stutistical Society).
1032. Société de Thérapeutique (Therapeutical Society).
1033. Société de Typographie (Typographical Socicty).
1034. Société Zoologique de Frauce (Zoological Society of France).

## Pau.

1035. Société des Sciences Lettres et Arts de Pau (Society of Seiences, Letters, and Arts's.

## Périgueux.

1036. Société d'Agriculture Sciences et Arts de la Dordogne (Society of Agriculture, Sciences, and Avts, of Dordogne).
1037. Société Historique et Archéologique du Périgord (Historical and Archeological Society of Périgord)

## Perpignan.

1038. Société Agricole Scientifique et Littéraire des Pyrenées Orientales (Agricultural, Scientific, and Literary Society, of the Eustern Pyrenees).

## Poitiers.

1039. Société d'Agriculture Belles-Lettres Sciences et Arts (Society of Agriculture, Belles-Lettres, Seiences, and Arts).
1040. Société des Antiquaires de l'Ouest (Society of Autiquaries of the West).

Poitiers-Continued.
1041. Société des Archives Historiques (Society of Historical Records).
1042. Société de Médecine de Poitiers (Medical Society).

## Poligny.

1043. Société d'Agriculture Sciences et Arts de Poligny (Society of Agriculture, Sciences, and Arts).

## Privas.

1044. Société des Sciences Historiques et Naturelles de l'Ardèche Society of Historical and Natural Science: of, Ardìche).

## Rambouillet.

1045. Société Archéologique (Archcoological Society).

## Reims.

1046. Académie Nationale de Reims (National Academy).
1047. Musée d'Histoire Naturelle de Reims (Natural History Musertm).
1048. Société Industrielle de Reims (Industrial Society).
1049. Société Médicale (Medical Society).
1050. Société des Sciences Naturelles (Natural History Society).

## Rennes.

1051. Bibliothèque de Rennes (Library).
1052. Société Archéologique de Département d'Ille-et-Vilaine ( $A \uparrow$ cherological Society of the Department of Ille and Vilaine).
1053. Société des Sciences Plyysiques et Naturelles du Département d'Ille-et-Vilaine (Society of Physical and Nutural Siciences of the Department of Ille and Vilaine).

## Riom.

1054. Société du Musée de Riom Society of the Musemm).

## Rochefort.

1055. Société d'Agriculture des Belles-Lettres Scieuces et Arts de Rochefort (Socicty of Agriculture, Belles-Lettres, Sciences, and Arts).
1056. Société de Géographie (Geographical Society).

Rodez.
1057. Société des Lettres Sciences et Arts de l'Aveyron (Society of Letter's, Sciences, and Arts, of Aveyron).

## Romans.

1058. Bulletin d'Histoire Eeclésiastique et d'Archéologie Réligieuse (Bulletin of Ecclesinstic History, end Biblical Archeology).

## Roubaix.

1059. Société d'Émulation de Roubaix (Competitice Society).

## Rouen.

1060. Académie des Sciences Belles-Lettres et Arts de Rouen Acudemy of Sciences, Belles-Lettres, and Arts).
1061. Bibliothèque de la Ville (City Library).
1062. Commission des Antiquitiés de la Seine Inferieure Commission of Antiquities of the Lower Seine).
1063. Société des Amis des Sciences Naturelles de Ronen (s'ociety of the Friends of Natural Sciences).
1064. Société des Bibliophiles Normandes (Society of Bibliophists of Normandy).
1065. Société Centrale d'Horticulture de la Seine Inférieure (Certral Horticultural Society of the Lower Seine).
1066. Société de Histoire de Normandie (Historical Society of Noimandy).
1067. Société Industriełle de Rouen (Industrial Society).
1068. Société Libre d'Émulation du Commerce et de l'Industrie de la Seine Inférieure (Free Competitive Suciety of Commerce rult Manufactures of the Lower Scine).
1069. Société d'Médecine (Medicul Society).
1070. Société Normande de Géographie (Normandy Society of Gpongraphy).

## Saint Brienne.

1071. Société Archéologique et Historique des Côtes-du-Nord (Atrhaological and Historical Socicty of Côtes-du-Nord).
1072. Société d'Émulation des Côtes-du-Nord (Competitive Society of Côtes-du-Nord).

## Saint-Cyr.

1073. Ecole des Affaires Militaires Spéciales (School of Special Military Affair:).

## Saint-Die.

1074. Société Philomatique Vosgienue (Philomathic Society of Vosges).

## Saint-Étienne.

1075. Société d'Agriculture Industrie Sciences Arts et Belles-Lettres du Département de la Loire (Society of Agriculture, Industry, Sciences, Arts, and Belles-Lettres, of the Department of Loire).
1076. Société de l'Industrie Minérale (Society of Mineral Industry).
1077. Société de Médecine (Merlical Society).

## Saint-Germain-en-Laye.

1078. Société d'Horticulture de Saint-Germain-en-Laye (Horticultural Society).

## Saint-Jean-d'Angely.

1079. Académie des Muses Santonnes (Academy of the Muses).
1080. Société Historique et Seicutifique (Historical and Srientific Society).
1081. Société Linnéenne de la Charente Inférieure (Limnean Society of the Lower Charente).

## Saint-Jean-de-Maurienne.

1082. Société d'Mistoire et d'Archéologie de Maurieune (Socicty of History and Archaoloyy, of Maurienne).

## Saint-Lo.

1083. Société d'Agriculture d'Archéologie et d'Histoire Naturelle du Département de La Minche (Soeiety of Agriculture, Archeology, and Natural History, of the Department of La Manche).

## Saint-Maixent.

1084. Société de Statistiq̣ue Siciences et Arts des Deux-Sèvres (Socicty of Statisties, Mistory, and Arts, of the Tuo Sivres)

## Saint-0mer.

1085. Socićté des Autiquaires de la Morinie (Antiquarian Socicty of Morinie).

## Saint-Quentin.

1086. Société A cadémique des Sciences Belles-Lettres et Agriculture (Acudemic Socicty of Sciences, Brlles-Lettres, and Agriculture). 1087: Socićté d’Horticulture de Saint-Quentin (Horticultural Society.) 1088. Socićté d'Indastrielle de Saint-Quentin et de l'Aisue (Industrial Society of Saint-Quentin and Aisue).

## Saintes.

1089. Commission des Arts et Monuments Historiques de la Charente Inférieure ( Commission of Arts and Historical Monuments of the Lower (Tharente).
1090. Suciété des Archives Historiques de la Saintonge (Society of Historical Records of Saintonge).
1091. Société des Arts Sciences et Belles-Lettres (Society of Arts, Sciences, and Belles-Lettres).

## Sémur. .

1092. Société des Sciences Historiques et Naturelles de Sémur (Society of Historical and Natural Sciences).

## Senlis.

1093. Comité Archcologique de Seulis (Archeological Committee of Senlis).
1094. Société d'Horticulture de l'Arrondissement de Senlis (Horticultural Society of the District of Senlis).
Sens.
109.5. Société Archéologique (Arehreological Society).

## Soissons.

1096. Société Archéologique Historique et Scientifque de Soissons ( Archucological, Mistorical, and Scientific Society).
1097. Société des Sciences Belles-Lettres et Arts (Society of Seiences, Belles-Lettires, and Aits).
Tarbes.
1098. Société Académique des Hautes Pyrenées (Aeademic Society of the Lpper Pyrenees).

## Toulon.

1099. Société Académique du Var (Academic Society of Var).

## Toulouse.

1100. Académie de Legislation (Acadenm of Legislation).
1101. Académie des Sciences Inseriptions et Belles-Lettres de Toulouse (Acaleny of Sciences, Iuscriptions, and Belles-Lettres).
1102. Académie des Jenx-Floraux (Academy of Floral Gemes).
1103. "Matériaux pour l'Histoire Primitive et Naturelle de l'Homme" (Muterials for the Pimitive and Natural History of Man).
1104. Observatoire (Observatory).
1105. Société Académique Hispano-Portuguese (Spanish-Portuguese Academic Society).

Toulouse-Continued.
1106. Société d'Agriculture de la Haute Garonne et de l'Ariège ( $A g$ ricultural Socicty of the Upper Garome, and Ariege).
1107. Société Archéologique du Midi de la France (Archucologiéal Society of the South of France).
1108. Société d'Histoire Naturelle de Toulouse (Natural Mistory Society).
1109. Société Nationale de Mélecine Chirurgie et Pharmacie de Toulouse (National Society of Medicine, Surgery, and Pharmacy).
1110. Société des Sciences Physiques et Naturelles (Socicty of Physical and Natural Sciences).

## Tours.

1111 Société d'Agriculture Sciences Arts et Belles-Lettres (Society of Agriculture, Sciencce, Arts, and Belles-Lettres).
1112. Société Archéologique de Touraine (Society of Archcology).

## Troyes.

1113. Société Académique d'Agriculture Sciences Arts et Belles-Lettres de l'Aube (Academic Socicty of Agriculture, Sciences, Aits, and Belles-Lettres of Aube).
1114. Société Horticole Viguéronne et Forestière de Troyes (Horin:cultural, Tine-culture, and Forestry Society).

## Valence.

1115. Société Départementale d'Agriculture de la Drôme (Departmertal Society of Agriculture, of the Drôme).
1116. Société Départementale d'Archéologie et de Statistique de lat Drôme (Departmental Socicty of Archcoology, and Statistics, of the Drôme).

## Valenciennes.

1117. Société d'Agriculture Sciences et Arts de l'Arroudissement de Valenciennes (Society of Agriculture, Sciences, and Arts, of the District of Valenciemues).

## Vannes.

1118. Société Philomatique du Morbihan (Philomathic Socicty of Morbihan).

## Vendôme.

1119. Société Arehéologique Scientifique et Littéraire de Vendomois (Archecological, Scientific, and Literary Socicty).

## Verdun.

1120. Société Philomatique (Philomathic Society).
1121. 

## Versailles.

1122. Société d'Agriculture et des Arts de Seine-et-Oise (Society of Agriculture, and Arts, of Seine and Oise).
1123. Société d'Horticulture du Département de Seine-et-Oise (Horticultural Society of the Department of Seine and Oise).
1124. Société des Sciences Morales des Lettres et des Arts de Seine-et-Oise (Society of Moral Sciences, Lettres, and Arts, of Scine and Oise).
1125. Société des Sciences Naturelles et Méricales de Seine-et-Oise (Society of Natural and Medical Sciences, of Seine and Oise).

## Vesoul.

1126. Commission d'Archéologique de la Hante-Saône (Archucological Commission of the Upper Saône).
1127. Société d'Agriculture Sciences et Arts de la Haute-Saône (Soocicty of Agriculture, Sciences, and Arts, of the Upper Saônc).
Vire.
1128. Société Viroise d'Émulation pour le Developement des BellesLettres Sciences Arts et de l'Industrie (Competitive Society for the Developement of Bellcs-Lettres, Sciences, Arts, and Industry).
Vitry-le-François.
1129. Société des Sciences et Arts de Vitry-le-François (Society of Sciences, and Arts).

## GERMANY.

1130. Allgemeiner Deutscher Apotheker Verein (German General Association of Apothcearies).
1131. Blinden Lehrer Congress (Congress of Teachers of the Blind).
1132. Kaiserliche Leopoldina Carolina Akademie Deutscher Naturforscher (Imperial Leopold-Carolus Academy of German Naturalists).
1133. Verein für Geschichte des Bodensees und seiner Umgebung (Society for the IListory of Lake Constanz and its Environs).
1134. Verein der Süddeutschen Forstwirthe (Association of SouthGerman Forest Culturists).
1135. Versammlung Deutscher Land und Forstwirthe (Assembly of German Agriculturists and Foresters).
1136. Versammlung Deutscher Naturforscher und Aertze (Assembly of German Naturalists and Physicians).

## Aachen.

1137. Königlich Rheinisch-Westphälische Technische Hochschule (Royal Rhenish-Westphalian Polytechnical High School).
1138. Stadt Bibliothek (City Library).

Allenburg (Prussia).
1139. Gesammt-Verein der Deutschen Geschichts und AlterthumsVereine (Central Union of the German Associations of History und Archuolog! ).
Altenburg (Saxe-Weimar).
1140. Geschichts und Alterthumsforschende Gesellschaft (Society for Historical and Archeological Researches).
1141. Naturforschende Gesellschaft des Osterlandes (Nutural History Society of the Osterland).
1142. Pomologische Gesellschaft (Pomological Society).

Altona (Prussia).
1143. Statistisches Burcan der Stadt Altona (Stutistical Burean of the City).
1144. Thierschutz Verein (Socicty for the Protection of Animals).

Annaberg (Suxany).
1145. Amaberg-Buchholzer Verein für Naturkunde (AmabergBuchholz Association of Natural History).

Ansbach (Bararia).
1146. Historischer Verein für Mittelfranken (Historical Society of Central Franconia).
Arnsberg (Prussia).
1147. Landes-Kultur Gesellschaft für den Regierungs-Bezirk Arnsberg (Agricultural Society for the District of Arnsberg).
Arnstadt (Schuarardurg-Sondershausen).
1148. Fürstliches Gymuasium (Gymnasium).

Arolsen ( Waldeck).
1149. Landwirthschaftlicher Verein im Fürstenthum Waldeck ( $A g-$ ricultural Society of the Principality of Waldecki).

Augsburg (Bararia).
1150. Historischer Verein von Schwaben und Neuburg (Historical Society of Swabia and Neuburg).
1151. Deutscher Apotheker Verein (Society of German Apothecaries).
1152. Landwirthschaftlicher Verein für Schwaben und Nenburg (Agricultural Society for Swabia and Neuburg).
1153. Naturhistorischer Verein (Natural History Society).
1154. Wochenschrift für Thierheilkunde und Viehzucht (Weekly Journal for Veterinary Medicine and Live Stock Breeding).
Bamberg (Baturia).
1155. Gewerbe-Verein (Traders' Union).
1156. Königliche Bibliothek (Royal Library)
1157. Naturforschende Gesellschaft (Natural History Society).

Bayreuth (Bararia).
1158. Historischer Verein für Oberfranken (Historical Society for Upper Franconia).
1159. Polytechuische Gesellschaft (Polytechnical Society).

Bendorf [bei Koblenz]—(Prussia).
1160. Deutsche Gesellschaft für Psychiatrie und Gerichtliche Psychologie (German Society of Psychiatry, and Criminal Psychology).

Berlin (Prussia).
1161. Seine Majestät der Kaiser von Deutschland und König von Preussen (His Majesty the Emperor of Germany, King of Prussia).
1162. Afrikauische Gesellschaft (African Society).

Berlin (Prussia)—Continued.
1163. Akademie des Bauwesens (Academy of Architccture).
1164. Architecten Verein (Society of Architects).
1165. Berliner Aquarium (Aquarium).
1166. Bibliothek des Dentschen Reichstags (Library of the German
Purliament).
1167. Botanischer Verein für die Provinz Brandenburg (Botanical Society of the Province of Brandenburg).

## 1168. Central Verein für das Wohl der arbeitenden Klassen (Central Union for the Welfare of the Working Classes).

1169. Charité Krankenhaus (Charity Hospitul).
1170. Deutsche Chemische Gesellschaft (German Chemical Society).
1171. Deutscher Entomologischer Verein (German Entomological Society).
1172. Deutscher Fischerei Verein (Gorman Fishery Society).
1173. Dentsche Geologische Gesellschaft (German Geological Society).
1174. Deutsche Gesellschaft für Anthropologie Ethnologie und Urgeschichte (German Society of Anthropology, Ethology, and Primitice History).
1175. Deutsches Gewerbe Museum (German Polytechnic Museum).
1176. Deutsche Ornithologische Gesellschaft (German Ornithological Society).
1177. Deutsche Shakespeare Gesellschaft (Germun Shakespeare So-
ciety).
1178. Deutsche Zoologische Gesellschaft (German Zoological Society).
1179. General Direction der Königlichen Museen (Director Gencral of the Royal Museums).
1180. Gesellschaft für Erdkunde (Geogruphicul Society).
1181. Gesellschaft Naturforschender Freunde (Soricty of Liviends of Natural History).
1182. Gesellschaft für das Studium der Neueren Sprachen (Society for the Study of Modern Languages).
118:3. Gesellschaft für Verbreitung von Volksbildung (Socicty for the Promotion of Education among the People).
1183. Hortieultur Gesellschaft [Dr. Koch] (Horticultural Society).
1184. Kaiserliche Admiralitäts Haupt-Bibliothek (Library of the Imp. Navy).
1185. Kaiserliches Admiralitäts Hydrographisches Amt (Hydrographic: Office of the Imp. Nary).

## Berlin-Continued.

1187. Kaiserliches Patent Ant ( Imperial Patent Office).
1188. Kaiserliches Statistisches Bureau (Imperial Statistical Bureau).
1189. Königliche Bibliothek (Royal Library).
1190. Königliche Geologische Landes-Anstalt und Bergakademie
(Royal Geological Institution and Mining Academy).
1191. Königliche Gewerbe Akademie (Royal Polytechnical Academy).
1192. Königliches Landwirthschaftliches Museum (Royal Agricultural Museum).
1193. Königliche Preussische Akademie der Wissenschaften (Royal Prussian Acadcmy of Sciences).
1194. Königlich Preussische Blinden Austalt (Royul Prussian Institution for the Blind).
1195. Königlich Preussische Generalstab) der Armee (Royal Prussian Staff of the Army).
1196: Küniglich Preussisches Geodätisches Institut (Royal Prussian Geodetic Institute).
1196. Königlich Preussische Kriegs Akademie (Royal Prussian Military Academy).
1197. Königlich Preussisches Kriegs Ministerium (Royal Prussian War Departinent).
1198. Königlich Preussisches Meteorologisches Institut (Royal Prussian Meteorological Institute).
1199. Königlich Preussisches Ministerium für Handel Gewerbe und öffentliche Arbeiten (Royal Piussian Depurtment of Commerce, Trade, and Public Worlis).
1200. Königlich Preussisches Ministerium für Domänen Angelegenheiten und Forsten (Royal Prussian Department of Crownlands, and Forests).
1201. Königlich Preussisches Ministerium für Landwirthschaftliche Angelegenheiten (Royal Prussian Department of Agriculture).
1202. Königlich Preussisches Ministerium des Innern (Royal Prussian Department of the Interior).

120t. Königlich Preussisches Statistisches Bureau (Royal Prussian Statistical Bureau).
1205. Könighich Preussisches Strafgefüngniss am Plötzensee (Royal Prussian Penitentiary).
1206. Königlich Preussische Vereinigte Artillerie und Ingenieur Schule (Royal Prussian Artillery and Engineering School).

## Berlin-Continued.

1207. Königliche Steruwarte (IRoyal Observatory).
1208. Königliche Universitäts Bibliothek (Royal Unirersity Library).
1209. Magistrat der Hauptstat (City Council).
1210. Medicinische Gesellschaft (Medical Society).
1211. Physikalische Gesellschaft (Plysicul Society).
1212. Physiologische Gesellschaft (Plysiological Society).
1213. Polytechnische Gesellschaft ( Polytechuical Society).
1214. Preussische Hanpt Bibel Gesellschaft (Prussiun Principal Bible Society).
1215. Redaktion des Archivs für Pathologische Anatomic (Archives
for Puthological Anatomy).
1216. Redaktion der Deutschen Rundschau [Gebrüder Patel] (German Review).
1217. Redaktion der Jahrbücher für die Dentsche Armee und Marine (Annals of the German Army and Naiy).
1218. Redaktion des Jahrbuchs fïr Wissenschaftliche Botanik (Annals of Scientific Botany).
1219. Redaktion der Jahresberichte über die Leistungen und Fortschritte der Gesammten Medicin (Amals of the Progress \&e. of Medicine).
1220. Redaktion der Jahresberichte der Physiologie (Annals of Physiology).
1221. Redaktion das Jouruals für Ornithologie (Journul of Ocnithology).
1222. Redaktion des Landwirthschaftlichen Centralblattes für Dentschland (Agricultural Central Gazette of Germany).
1223. Redaktion des Naturforscher (The Nuturalist).
1224. Redaktion des Nautischen Jahrbuchs (Nuutical Almanac).
1225. Redaktion der Vierteljahrsschrift für Gerichtliche Mediciu und öffentliches Sanitätswesen (Quarterly Journul of Medical Jurismudence, and Public Mygiene).
1226. Redaktion der Zeitschrift für Ethnologie [Dr. A. Bastian] (Periodical for Ettrology).
1227. Redaktion der Zeitschrift für die gesammten Naturwissenschaften [Dr. C. G. Giebel] (Periodicul for the Nutural Scionees).
1228. Stältisches Statistisches Bureau (Statisticul Bureau of the City). 1229. Stenographischer Verein (Stenographers' Society).

## Berlin-Continued.

1230. Thierschutz Verein (Soriety for the Protection of Animals).
1231. Verein der Apotheker (Apothecary Society).
1232. Verein Deutscher Eisenbahn Verwaltungen (Asociution of German Railroad Manager:s).
1233. Verein Deutscher Ingenieure (German Engineers' Association).
1234. Verein für Eisenbahnkunde (Society for Railroad Engineering).
1235. Verein für die Geschichte der Mark Brandenburg (Society for the IHistory of the Province of Brandenburg).
1236. Verein zur Beförderung des Gartenbaues in den Königlich Preussischen Staaten (Society for the Promotion of Horticulture).
12.37. Verein zur Beförderung des Gewerbefleisses in Preussen So. cicty for the Promotion of Industry).
1237. Verein zur Förderung der Photographie (Socicty for the Advancement of Photography).
1238. Ziegel und Kalkbrenner Verein (Society of Brick and Lime Kiln Proprictors).
1239. Zoologischer Garten (Zoological Garden).
1240. Zoologisches Museum (Zoological Muserm.

Blankenburg (Brunswick).
1242. Naturwissenschaftlicher Verein des Harzes (Society of Natural Sciences).
Blasewitz [bei Dresden] (Saxony).
1243. Museum Ludwig Salvator (Leuis Salvator Museum).

Bonn (Prussia).
1244. Landwirthschaftlicher Central Verein für Rhein-Preussen (Central Agricultural Society of Rhenish Piussia).
1245. Naturhistorischer Verein der preussischen Rheinlande und Westphalens (Natural History Society of the Rhenish Provinces and Westphatia).
1246. Naturwissenschaftlicher Verein (Socicty of Nutwal Sciences).
1247. Niedertheinische Gesellschaft für Natur und Heilkunde (Neth-er-rhenish Society for Natural and Medical Sciences).
1248. Redaktion des Archivs für die gesammte Physiologie des Menschen und der Thiere (Archives of the Physiology of Man and Beast).

Bonn (Prussia)—Continued.
1249. Redaktion des Troschel Archivs für Naturgeschichte (Troschel Archives of Natural History).
1250. Universitäts Bibliothek (University Library).
1251. Universitäts Steruwarte (University Observatory).
1252. Verein von Alterthumsfrennden im Rheiulande (Society of Archerologists of the Rhenish Provinces).
Boothcamp [near Kiel] (Prussia).
1253. Sternwarte (Obserratory).

Brandenburg a. H. (Prussia).
1254. Historischer Verein (Historical Society).

Braunschweig (Brunswick).
1255. Archiv für Avthropologie (Archive of Autleropology).
1256. Deutsche Ornithologische Gesellschaft (German Ornithological Society).
1257. Gartenbau Verein (Horlicultural Society).
1258. Herzogliches Naturhistorisches Museum (Ducal Nutural History Museum).
1259. Stadt Bibliothek (City Library).
1260. Verein für Naturwissenschaften (Society of Natural Sciences).
1261. F. Vieweg und Sohn ( $F$. Vieweg und Son).

Bremen (Germany).
1262. Bibliothek des Muscums (Library of the Museum).
1263. Bremer Regiernng (The Bremen Government).
1264. Bureau für Bremische Statistik (Bureun of Statistics).
1265. Gartenbau Verein für Bremen (Horticultural Society).
1266. Geographische Gesellschaft (Geographical Society).
1267. Handels-Kammer (Chamber of Commerce).
1268. Historische Gesellschaft des Künstler Vereins (Historical Society of the Artists' Union).
1269. Landwirthschafts Verein (Agrieultural Society).
1270. Naturwissenschaftlicher Verein (Soeiety of Natural Seiences).
1271. Nord-Deutscher Lloyd Dampfschiff Gesellschaft (North German Lloyd Steamboat Company).
1272. Observatorium der Navigations Schule (Observatory of the School of Navigation).
1273. Stadt Bibliothek (City Library).

Breslau (Prussia).
1274. Blinden Anstalt (Asylum for the Blind).
1275. Königlich Preussisches Ober-Berg-Amt. (Royal Prussian Miminy Bureate).
1276. Landwirthschaftlicher Central Verein für Schlesien (Central Agricultural Society for Silesia).
1277. Physiologisches Institut (Plysiological Institute).
1278. Schlesischer Central Gewerbe Verein (Silesian Central Polyiechnical Society).
1279. Schlesische Gesellschaft für Vaterländische Kıltur (Silesian Socicty for National Improrcment).
1280. Universitäts Bibliothek (University Library).
1281. Universitäts Sternwarte (University Observutory).
1282. Verein für das Museum Schlesischer Alterthümer (Soriety for the Muserm of Silesian Antiquities).
1283. Verein für Schlesische Iusekteukunde (Society of Silesian Entomology).
Bromberg (Prussia).
1284. Landwirthschaftlicher Central Verein für deu Netze District (Agircultural Union for the District of Netze).
Cassel. See Kiassel.
Celle (Prussia).
1285. Königliche Landwirthschafts-Gesellschaft (Royal Agricultural Society).
Chemnitz (Saxony).
1286. Handwerker-Verein (Mechanics' Association).
1287. Naturwissenschaftliche Gesellshaft (Society of Natural Sciences).
1288. Oeffentliche Handels-Lehr-Anstalt (Public Commercial School).
1289. Redaktion der Deutschen Industric-Zeitung (German Iudustrial Gazette).
1290. Statistisches Bureau (Statistical Bureau).
1291. Technische Staats-Lehr-Anstalt (School of Technology).
1292. Verein für Chemnitzer Geschichte (Society for the History of Chomnitz).
Coblenz. See Koblenz.
Colmar (Alsace).
1293. Société d'Histoire Naturelle de Colmar (Colmar Nutural History Society).

Danzig (Prussia).
1294. Central Verein West-Prenssischer Landwirthe (Central Association of West Prussian Agriculturists).
1295. Naturforschende Gesellschaft (Society of Natural History).
1296. Sterimarte (Obscrvatory).

Darmstadt (Hesse).
1297. Gartenbau Verein (Horticultural Society).
1298. Grossherzogliche Central-Stelle für Gewerbe und Handel Grand-ducal Bureau of Industry and Commerce).
1299. Grossherzoglich Hessische Central-Stelle für dic Landes-Statistik (Grand-ducal Bureau of Statisties).
1300. Grossherzoglich Hessischer Gewerbe Verein (Grand-ducal Polytcclnic Society).
1301. Grossherzoglich Hessisches Kataster Aint. (Grand-ducul Bureau of Land Records).
1302. Grossherzoglich Hessische Technisehe Hoch Schule (Graudducal Teclnical High School).
1303. Grossherzoghiche Hof-Bibliothek (Grancl-ducal Library).
1304. Grossherzogliches Museum (Grand-ducal Museum).
1305. Historischer Verein für das Grossherzogthum Hessen (Historical Society of the Girand-Duchy of Hesse).
1306. Verein für Erdkunde und verwandte Wissenschaften (Society of Geographical and Kindred Sciences).
Dessau (A॥halt).
1307. Naturhistorischer Vercin (Nutural History Society).

Donaueschingen (Baden).
1308. Verein für Geschichte und Naturgeschichte der Baar (Society of History, and Natural Mistory, of the Buarr).

Dresden (Saxomy).
1309. Seine Majestät der König von Sachsen Mis Majesty the Kïng of Saxony).
1310. Afrikanische Gesellschaft (African Society).
1311. Flora: Gesellschaft für Botanik und Gartenb:an (Botanical and Horticultural Sociely. "Flora").
1312. General Direction der Königlichen Stammlungen für Kunst und Wissensehaft (Director General of the Royal Collections of Ait and Science).

Dresden (Saxomy)-Continued.
1313. Gesellschaft für Botanik und Zoologie (Botanical and Zoological Society).
1314. Gesellschaft für Natur und Heilkunde (Society of Natural and Medical Science).
1315. Gewerbe Verein (Polytechnical Society).
1316. Königliches Historisches Museum (Royal Historical Museum).
1317. Königliche Landes Blinden Anstalt (Royal Asylum for the Blind).
1318. Königliche Öffentliche Bibliothek (Royal Public Library).
1319. Königliches Mineralogisches Mureum (Royal Mineralogical Museum).
1320. Königliche Oekonomie Gesellschaft im Königreich Sachsen (Royal Saxon Agricultural Socicty).
1321. Königlich Sächsisches Polytechnicum (Royal Saxon Polytechnical Institute).
132:. Königliches Sächsisches Statistisches Bureau (Royal Statistical Bureau).
1323. Königlicher Sïchsischer Verein für Alterthümer (Royal Saron Antiquarian Society).
132t. Königliche Sanitäts Direction (Royal Sanitary Board).
1325. Königliches Stenographisches Institut (Royal.Stenographic Institute).
1326. Königliches Zoologisch und Anthropologisch-Ethnographisches Museum (Royal Zoological and Anthropological Museum).
1327. Landes Medicinal Collegium (National Medical Commission).
1328. Ministerium des Königlichen Hauses (Ministry of the Royal Houseliold).
1329. Naturwissenschaftliche Gesellschaft "Isis" (Society of Natural Sciences, "Isis").
1330. Oeffentliche Handels Lehr Anstalt der Dresdener Kaufinannschaft (Public Commercial School of the Merchants of Dresden).
1331. Photographische Gesellschaft (Photographical Society).
1332. Sächsischer Ingenieur und Architekten Verein (Saxon Engineers' and Avchitcets' Association).
1333. Verein für Erdkunde (Geographical Society).

Dürkheim (Bararia).
1334. Pollichia Naturwissenschaftlicher Verein der Rheinpfalz ("Pollichia," Society of Natural Seience, of the Rhenish Palutinate).

Düsseldorf (Prussia).
1335. Rheinisch-Westphalische Gefïngniss Gesellschaft (RhenishWestphalian Prison Association).
1336. Sternwarte (Obscrvatory).

Eisenach (Saxe-Weimar).
1337. Grossherzogliches Carl Friedrichs Gymuasium (Grand-dueal Charles Frederick Gymnasium).

13:38 Real Gymnasium (Practical Gymnasium).
Elberfeld (Prussia).
1339. Bergischer Geschichts Verein (Berg Historical Society).
1340. Naturwissenschaftlicher Verein von Elberfeld und Barmen (Society of Nutural Science, of Llberfeld and Barmen).

Eldena [bei Greịfsicald] (Prussia).
1341. Gartenbau Verein für Neuvorpommern und Rügen (Horticultural Society of New Pommerania and Rügen).
1342. Landwirthschafts Schule (Agricultural School).

Emden (Prussia).
1343. Gesellschaft für Bildencle Künste und Vaterländische Alterthümer (Society of Plastic Arts, and National Antiquities).
1344. Naturforschende Gesellschaft (Nuturalists' Society).
1345. Navigations Schule (School of Nurigation).
1346. Taubstummen Anstalt (Tnstitute for the Deaf and Dumb).

Ems (Prussiu).
1347. Redaktion der Balneologischen Zeitung (Balneological Gazette).

Erfurt (Prussia).
1348. Akademie Gemeimuïtziger Wissenschafteu (Academy of Useful Sciences),
1349. Gartenban Verein (IForticultural Society).
1350. Gewerbe Verein (Polytechnical Socicty.)
1351. Verein für Geschichte und Alterthumskunde (Historical and Archurological Society).

## Erlangen (Bavaria).

1352. Physikalisch-Medicinische Gesellschaft (Physico-Medical Society).
1353. Universitäts Bibliothek (University Library).

Essen a. d. Ruhr (Prussia).
1354. Verein für Thierschutz und Geflügelzucht (Society for the Protection of Animals, and for the Culture of Fowls).

Frankfurt-am-Main (Prussia).
1355. Allgemeine Deutsche Patent und Musterschutz Ausstellung (Universal Putent and Pattern Exhibit).
1356. Deutsche Malakozoologische Gesellschaft (German Mulacological Society).
1357. Freies Deutsches Hochstift (Free German "Hochstift").
1358. Gartenban Gesellschaft "Flora" (Horticultural Society" Floru").
1359. Physikalischer und Aerztlicher Vereiu (Physical and Medicat Association).
1360. Senckenbergische Naturforschende Gesellschaft (Senckenberg Naturalists' Suciety).
1361. Statistischer Verein (Statistical Society).
1362. Verein für Geschichte und Alterthumskunde (Historical and Archceological Society).
1303. Verein für Geographie und Statistik (Geographical and Statistical Society).
1364. "Zoologischer Garten" [Redaktion] ("Zoological Garden"). 1365. Zoologische Gesellschaft [Neue] (Zoological Society).

Frankfurt-an-der-Oder (Prussia).
1366. Historisch-Statistischer Verein (Historical Statistical Socicty).
1367. Haudels Kammer (Chamber of Commerce).

Frauendorf (Bararia).
1368. Redaktion der Vereinigten Frauendorfer Blätter (United Frauendorfer Journal).
Freiberg (Saxony).
1369. Freiberger Alterthums Verein (Archcoological Society).
1370. Königlich Sächsische Berg Akademie (Royal Saxon Mining Academy).

Freiburg (Baden).
1971. Grossherzogliche Blinden Anstalt (Grand-ducal Institution for the Blind).
1372. Naturforschende Gesellschaft (Nuturalists' Socicty).
1373. Redaktion des Arehivs für Anthropologie (Archives of Anthropology).
1374. Universitäts Bibliothek (University Library).

Freising (Bararia).
1375. Königliche Bayerische Landwirthschaftliche Central Schule
"Weihenstephan" (Royal Bavarian Agricultural School "Weihenstephan").
Friedberg (Hesse).
1376. Blinden Anstalt (Asylum for the Blind).
1377. Grossherzogliche Taubstummen Anstalt (Grand-ducal Institution for the Deaf and Dumb).
Fulda (Prussia).
1378. Verein für Naturkunde (Natural History Society).

Fürth (Bararia).
1379. Gewerbe Verein (Polytechnical Society).

Gera (Reuss).
1380. Gesellschaft der Freunde der Naturwissenschaften (Society of the Friends of Natural Sciences).
Giessen (Hesse).
1381. Oberhessische Gesellschaft für Natur und Heilkunde (Society of Natural and Medical Sciences).
1382. Oberhessischer Verein für Localgeschichte (Gicssen Historical' Society).
138:3. Universitäts Bibliothek (University Library).
1384. Zoologisches Museum (Zoological Museum).

Gorlitz (Prussia).
1:85. Gartenbau Verein für die Ober-Lausitz (Horticultural Society of Upper-Lusatia).
1386. Gewerbe Verein (Polytechnical Association).
1387. Naturforschende Gesellischaft (Naturalists' Society).
1388. Oberlausitzer Gesellschaft der Wissenschaften (Scientific Society of Upper Insatiar).
1399. Verein für Geflügelzucht (Socicty for F'owl Culture)

Göttingen (Prussia).
1390. Anthropologischer Verein (Anthropological Society)
1391. Journal für Landwirthschaft (Agricultural Jonrnal).

1:392. Königliche Gesellschaft der Wissenschaften (Royal Society of Sciences).
1393. Königliche Sternwarte (Royal Observutory).
1394. Universitäts Bibliothek (University Librury).
1395. Zoologisches Museum (Zoological Muscum).
1396. Zoologisch-Zootomisches Iustitut der Universität (ZootomicZoological Institute of the University).
Gotha (Saxe-Coburg).
1397. Geographische Anstalt (Geogruphicul Institute).
1398. Herzogliche Bibliothek der Friedenstein'schen Sammlungen (Ducal Library of the Friedenstein Collections).
1399. Sternwarte (Observalory).
1400. Thüringer Gartenbau Verein (Horticultural Society).

Greifenberg i. Pom. (Prussia).
1401. Pommersche Oekonomische Gesellschaft (Agricultural Society of Pommerania).
Greifswald (Prussia).
1402. Baltischer Central Verein zur Beförderung der Landwirthschaft (Baltic Central Association for the Advancement of Agriculture).
1403. Gesellschaft für Pommersche Geschichte und Alterthumskunde (Society of Pommeranian History and Arehacology).
1404. Universitäts Bibliothek (University Library).

Guben (Prussia).
1405. Lansitzer Gewerbe Verein ( Polytechnical Society).

Güstrow (Mecklenburg).
1406. Verein der Freunde der Naturgeschichte in Mecklenburg (Society of Friends of Nutural History).

Halberstadt (Prussia).
1407. Deutsche Ornithologische Gesellschaft (German Ornithological Society).
Hall (Wiirtemberg).
1408. Historischer Verein für das Würtembergische Franken (Historical Society).

Halle (Prussia).
> 1409. Dentscher Apotheker Verein (German Apothecaries' Association).

> 1410. Kaiserliche Leopoldina Carolina Akademie der Deutschen Naturforscher (Imperiul Leopold-Curolus Aculemy of Gcrman Naturalists).
1411. Königliches Ober Berg Aint (Royal Mining Burean).
1412. Landwirthsehaftlicher Central Verein für die Provinz Sachsen (Central A Iricultural Associution for the Province of Saxony). 1413. Naturforschende Gesellschaft (Naturalists' Society).
1414. Naturwissenschaftlicher Verein für Sachsen und Thüringen (Seientific Association of Saroony and Thuringia).

> 1415. Ornithologischer Central Verein für Suchsen und Thüringen (Certral Ormithological Association of Saxony and Thuringia).
1416. Redaktion der Botanischen Zeitung (Botunien Gazcte).
1417. Redaktion der Natur [Dr. Karl Müller] ("Nature").
1418. Thüringisch-Sächsischer Geschichts und Alterthums Verein
(Thuringo-Saxonian Historical and Archeologieal Society).
1419. Universitäts' Bibliothek (University Library).
1420. Verein für Erdkunde (Geographical Society).

## Hamburg (Germany).

1421. Anthropologische Gesellschaft (Authropological Society).
1422. Blinden Anstalt (Institution for the Blinut).
1423. Commerz Bibliothek (Commercial Library).
1424. Geographische Gesellschaft (Geographical Socicty).
1425. Handels Kammer (Chamber of Conmerce).
1426. Johanneum (Joanncum).
1427. Museum Godeffioy (Fiodeffiroy Muscum).
1428. Naturwissensehaftlicher Verein (Society of Natural Sciences).
1429. Nord-Deutsehe Seewarte (North Corman Nuvel Observatory).
1430. Stadt Bibliothek (City Library).
1431. Sternwarte (Obscrvatory).
1432. Thierschutz Verein' (Society for the I'rotection of Animals).
1433. Verein für Hamburgische Geschichte (Sociely for Humbury's History).
1434. Vercin für ILandelsfreiheit (Free Trade Association).

Hamburg (Germany)-Continued.
1435. Verein für Naturwissenschaftliche Unterhaltung (Society for Scientific Discourse).
1436. Zoologische Gesellschaft (Zoological Society).

Hannover (Prussia).
1437. Architecten und Ingenieur Verein (Architccts' and Engineers' Association).
1438. Geographische Gesellschaft (Geographical Society).
1439. Gesammt Verein der Deutschen Geschichts und Alterthums Vereine (Central Umon of the German Historical and $A$. chacological Societies).
1440. Gesellschaft für Mikroskopie (Microscopical Society).
1441. Gewerbe Verein für die Provinz Hannover (Polytechnic Society of the Province of Hannover).
1442. Hahn'sche Buchbaudlung (Ham's Book Store).
1443. Historischer Verein für Niedersachsen (Historical Society).
1444. Königliche Oeffentliche Bibliothek (Royal Public Library).
1445. Königliche Technische Hochschule (Royal Technical School).
1446. Naturhistorische Gesellschaft (Natural History Society).

Heidelberg (Baden).
1447. Landwirthschaftlicher Bezirks Verein (Agricultural Society).
1448. Naturhistorisch-Medicinischer Verein (Society of Natural and Medical Sciences).
1449. Neues Jahrbuch für Mineralogie Geologie und Palæontologie [Dr. Rosenbusch] (Amals of Mineralogy, Geology, and Palwontology).
1450. Universitäts Bibliothek (University Library).

Herrnhut (Saxony).
1451. Herrnhuter Brüder Gemeinschaft (Moravian Society).

Hohenheim (Würtemberg).
1452. Königliche Würtembergische Land und Forstwirthschaftliche Akademie (Royal Academy of Agriculture and Forest Cul'ture).
Hohenleuben (Saxony).
1453. Voigtländischer Alterthumsforschender Verein (Voigtlandish Archcoological Society).

Immenstadt (Bacaria).
1455. Alpen Landwirthschaftliehe Versuchs Station (Fapperimental
Agriculturul Station).

Insterburg (Prussia).
1455. Landwirthschaftlicher Central Verein für Lithauen und Masuren (Central Agricultural Society of Lithuenia and Masuren).
Jauer (Prussiu).
1456. Oekonomisch-patriotische Gesellschaft für das Fürstenthum
Schweidnitz und Jauer (Economic-Patriotical Association of
the Principality of Schweidnitz and Jauer).

Jena (Prussia).
1457. Allgemeiner Deutscher Apotheker Verein (Universal German Apothecaries' Association).
1458. Landwirthschaftliches Institut (Agricultural Institute).
1459. Medicinisch-Naturwissenschaftliche Gesellschaft (Society of
Medical and Nutural Sciences).
1460. Pharmacentisch-Naturwissenschaftlicher Verein (Society of Pharmicy and Natural Sciences).
1461. Redaktion des Archiv der Pharmacie (Archives of Pharmacy).
1462. Redaktion der Zeitschrift für Deutsche Landwirthe (Journal for Germam Agricultwists).
146:3. Statistisches Burean der Vereinigten Thïringischen Staaten (Stulistical Burean of the United Thuringian States).
1464. Thüringer Fischerei Verein (Thuringian Fishery Soriety).
1465. Universitäts Bibliothek (University Libruy).
1466. Verein für Thüringische Geschichte und Alterthumskunde (Socicty of Thuringian Mistory and Arehaology)
Karlsruhe (Baden).
1467. Gewerbe Verein (I'olytechnical Society).
1468. Grossherzoglich Badisches Conservatorium der Alterthümer (Grand-ducal Conservatory of Antiquities).
1469. Grossherzoglich Badische Polytechnische schule (Crand-ducal Polytechuical School).
1470. Grossherzoglich Badische Regierung ( Grand-ducal Covcroment).
1471. Grossherzoglich Badisches Statistisches Burean des HandelsMinisteriums (Statistieal Burerne of the Department of Commerce).

Karlsruhe (Baden)-Continued.

> 1472. Grossherzogliche Centralstelle für die Landwirthschaft $B u$ reau of Agriculture).
1473. Grossherzogliches Gymnasium (Grand-ducal Gymnasium).
1474. Grossherzogliche Hof-und Landes Bibliothek (Grand-ducal and National Library).
1475. Handels Kammer (Chamber of Commerce).
1476. Meteorologische Office (Mcteorological Office).
1477. Naturwissenschaftlicher Verein (Society of Natural Sciences).
1478. Sternwarte ( Observatory).

Kassel (Prussia).
1479. Standische Landes Bibliothek (National Library).
1480. Landwirthschaftlicher Central Verein (Central Agricultural Association).
1481. Malacozoologische Blätter (Malacological Journal).

> 1482. Verein für Hessische Geschichte und. Landeskunde (Society of Hessian History and Geography).
1483. Verein für Naturkunde (Natural History Society).

Kiel (Prussia).

> 1484. Provinzial Blinden Anstalt für Schleswig Holstein (Institution for the Blind).
1485. Gesellschaft für Schleswig-Holstein-Lauenburgische Geschichte
(Society for the History of Sleswick-Holstein-Lauenburg).
1486. Königliche Sternwarte (Royal Observatory).
1487. Ministerial Commission zur wissenschaftlichen Untersuchung der Deutschen Meere (Ministerial Commission for the Scientific Exploration of the German Seas).
1488. Naturwissenschaftlicher Verein für Schleswig-Holstein (Sles-wick-Holstein Society of Natural Sciences).
1489. Redaktion der Schul Zeitung (School Gazette).
1490. Schleswig-Holsteinscher Landwirthschaftlicher General Verein (Sleswick-Holstein Agricultural Association).
1491. Schleswig-Holsteinsches Museum vaterländischer Alterthümer (Sleswick-Holstein Museum of Hone Antiquities).
1492. Universitäts Bibliothek (University Labrary).
1493. Zoologisches Institut der Universität (Zoological Institute of the University).

Klausthal (Piussia):
1494. Berg Akademie (Mining Academy).
1495. Naturwissenschaftlicher Verein "Maja" ("Maju" Society of Natural Sciences).
Koblenz (Piussia).
1496. Naturhistorischer Verein (Nutural History Society).

Koburg (Siaxe-Koburg-Gotica).
1497. Kunst und Gewerbe Verein (Society jor Art and Trade).
1498. Verein für Naturkunde im Herzogthum Sachsen (Society of Natural Scicnce in the Duchey of Saxe-Coburg).
Köln (Piussia).
1499. Historischer Verein fïr den Niederrhein (Historical Society of the Nether-Rhine).
1500. Redaktion des Correspondenz-Blattes des Niederrheinischen Vereius für üffentliche Gesundheitspflege (Organ of the Nether-Rhenish Society of Public Mygiene).
Königsberg (Prussia).
1501. Fischerei Verein für die Provinz Prenssen (Fishery Society of the Province of Prussia).
1502. Ostpreussischer Laudwirthschaftlicher Central Verein (Centrud Agricultural Society of East Prussia).
1503. Ostpreussische Physikalisch Oekonomische Gesellschaft East Prussiten Physical-Economical Society).
1504. Preussischer Provinzial Verein für den Blinden Unterricht (Prussian Provincial Society for the Instruction of the Blind).
1505. Universitäts Bibliothek (University Library).
1506. Universitäts Sternwarte (University Observatory).

Konstanz (Buden).
1507. Wesseubergische Stadt Bibliothek (City Librury).

Landshut (Bacaria).
1508. Botanischer Verein (Botunical Society).
1509. Historischer Vercin für Niederbaiern (Historical Society of Lower Bavaria).

Lauingen (Batariu).
1510. Verein für Naturwissenschaftliche Zwecke (Society of Nutural Sciences).

Leipzig (Suxomy).
1511. Dr. Felix Fliggel (Agent of Simithsomian Institntion).
1512. Aerztliches Vercins Blatt für Deutschland [Dr. Heinze] (Jowrnal of the Medical Societies of Germany).
1513. Astronomische Gesellschaft (Astronomical Society).
1514. Central Verein Deutscher Zahnärzte (Central Association of Germun Dentists).
1515. Central Museum für Völkerkunde (Cential Museum of Ethnology ).
1516. Deutsche Morgenländische Gesellschaft (Germm Oriental Society).
1517. Wilheh Eugelmann Verlags Buchhandlung (Willium Englemann's Publishing House).
1518. F. A. Brockhaus' Verlags Buchhaudlung (F. A. Brockhuus' Publishing House).
1519. Fürstlich Jablonowski'sehe Gesellsehaft der Wissenschaften (Prince of Jablononslii Society of Sciences).
1520. Geologische Landesuntersuchung des Königreichs Sachsen (Geological Exploration of the Kiuydom of Sucony).
1521. Handels Kammer (Chamber of Commerce).
1522. Königlich Säehsische Gesellschaft der Wissensehaften (Royal Sawon Society of Sciences).
1523. Landwirthsehaftlicher Kreis Verein (Agricultural Districts Association).
1524. Laudwirthschattliches Institut der Universität (Agricultural Institut of the University).
1525. Leipziger Zweigrerein der Gesellschaft für Verbreitung von Volksbildung (Leipsic Branch of the Society for the Diffinsion of Knowledge rmong the People).
1526. Medicinische Gesellschaft (Medical Society).
1527. Meteorologisehes Institut (Meteorological Institute).
1528. Mineralogisches Museum (Mincrological Museum).
1529. Naturforschende Gesellschaft (Naturulists Socicty).
1530. Oeffentliche Handels Lehr Anstaht (Public Commercial S'chool).
1531. Physiologische Anstalt (Plysiological Institute).
1532. Poggendorff's Beiblätter zu den Anvalen der Plyysik und Chemie (Poggendorff's S'upplements to the Annals of Plysics (and Chemistry).

Leipzig (Saxomy)-Continued.
1533. Polytechnisehe Gesellschatt (Polytcchnical Society).
1594. Redaktion des Archivs der Mathematik und Physik (Archices of Muthematics and Physies).
15:5. Redaktion des Arehivs fïr Anatomie Physiologie und wissenschaftliche Mediciu [Veit and Co.] (Avchives of Anutomy, Physiology, ant Mctical S'iences).
1536. Redaktion der Jahrbieher fïr wissenschaftliche Botanik Annuls of Scientific Botany).
1537. Redaktion des Magazins für die Literatur des Auslauds ( Magazine for the Literature of Foreign Conntrics).
1538. Redaktion der Zeitschrift für wissenschattliche Zoologie (Jotrrnal of Scientific Zoology).
1539. Redaktion des Dentschen Archivs fïr Klinische Medicin (Giermen Archives of Clinical Medicine).
1540. Stadt Bibliothek ( City Libriery).
1541. Stidtiselie Realschule ( City "Highl" School).
1542. Städtisches (Gymnasium (City Ciymnusium).
1543. Statistisches Burean (Stutisticul Bureau).
1544. Taubstummen Anstalt (Institute for the Deaf' (nud Dumb).
1.545. Universitäts Bibliothek (Cniccisity Library).
1546. Universitäts Steruwarte (Uuiccrsity Observutory).
1547. Verein fuir Anthropologie (Authropological Society).
1548. Verein für Erdkuude (Gcogruphical Society).
1549. Verein für die Geschichte Leipzig's (Society for the History of Leipsic).
1550. Verein für Volkskindergïrten (Society of "Kinderyarten").
1551. Zoologischer Anzeiger 'Zoological Jon'mul).

Leisnig (Saxony).
1552. Geschichts und Alterthums Verein (Ilistorical and Archeoloy. ical Society).

Liegnitz (P'ussia).
15.53. Laudwirthschaftlicher Verein (Agriculturul Society).

Liubeck (Germany).
1554. Gesellschaft zur Beförderung gemeinütziger Thätigkeit (Society for the Advancement of Useful Industry).
1555. Naturhistorisches Museum (Natural History Museum).
1556. Stadt Bibliothek (City Library).
1557. Verein für Lübeckische Geschichte (Society of Lubeck History).

Lüneburg (Prussia).
1558. Alterthums Verein (Archaological Society).
1559. Museum Verein (Museum Society).
1560. Naturwissenschaftlicher Verein (Society of Tratural Sciences).

Magdeburg (Prussia).
1561. Naturwissenschaftlicher Verein (Society ofi Nutural Áciences).

Mainz (Hesse).
1562. Grossherzogliche Handels-Kammer (Grand-lucul Chamber of Commerce).
1563. Verein zur Erforschung der Rheinischen Geschichte und Alterthümer (Socicty for Research in Rhenish History and Archaology).
Mannheim (Baden).
1564. Grossherzogliches Gymnasium (Grand-ducal "Gymmasium").
1565. Verein für Naturkunde (Society of Natural Sciences).

Marburg (Prussia).
1566. Gesellschaft zur Beförderung der gesammten Naturwissenschaften (Society for the Advencement of Natural Sciences).
1567. Sternwarte (Observutory).
1568. Universitäts Bibliothek (Librery of the University).

Meersburg (Baden).
1569. Grossherzoglich Badische allgemeine Taubstummen-Anstalt (Grand-ducal Institute of Deaf and Dumb).
Meiningen (Saxe-Meiningen).
1570. Hennebergischer Alterthumsforschender Verein (Hennebery Archacological Socioty).
1571. Verein für Pomologie und Gartenhau (Pomological and Horticultural Association).
Meissen (Saxomy).
1572. Gesellschaft "Isis" (Society "Isis.").

## Metz (Lorraine).

1570. Académic de Metz (Academy of Metz).
1571. Société d'Histoire Naturelle du Département de la Moselle (Natural History Society of the Department of the Mosclle).
1572. Société des Sciences Médicales (Society of Medical Sciences).
1573. Verein für Erdkunde (Geographical Society).

Mühlhausen (Alsace).
1577. Société Industrielle (Industrial Society).

München (Bavaria).
1578. Baierische Gartenbau-Gesellschaft ( Bavarion Horticultural Society).
1579. Deutsche Gesellschaft für Anthropologie Ethnologie und Urgeschichte (German Society fior Anthropology, Ethnology, and Primitive History).
1580. Geographische Gesellschaft (Geographical Society).
1581. Hauptconservatorium der Armee: Central Bibliothek des Heeres (Central Library of the Army).
1582. Historischer Verein für Oberbaiern (Historical Socicty of $U_{P}$ per Bavaria).
1583. Königlich Baierische Akademie der Wissenschaften (Royal Bavarian Academy of Sciences).
1584. Königlich Baierisches Statistisches Bureau (Royal Bazurion Statistical Bureau)
1585. Königlich Baierische Technische Hochschule ( Royal Bavorian Technical High School).
1586. Königlicher Botanischer Garten (Royal Botanic Garden).
1587. Königlicher General Quartier-Meister Stab (Quarter Muster Department).
1588. Königliche Hof-und Staats Bibliothek (Royal and State Library).
1589. Königliches Staats Herbarium (Royal Herbarinm).
1590. Königliches Staats Ministerium (Royal Depmitment of State).
1591. Königliche Sternwarte (Royal Observatory).
1592. Königliche Taubstummen Anstalt (Royal Institution for the Deaf and Dumb .

159:). Landwirtschaftlicher Verein (Agricultural Society).
1594. Meteorologisches System (Meteorological Service).
1595. Ministerium des öffentlichen Unterrichts (Department of Public Instruction).

München (Butaric)-Continned.
1596. Polytechnischer Verein (Polytechuicul Society).
1597. Redaktion des Zeitschrift für Biologie (Jouraal of Biology).
1598. Universitäts Bibliothek (Library of the University).

Münden (Prussiu).
1599. Königlich Preussische Forst Akademie (Royal Prussitu Forest Aecaicmy).
Münster (Prussiu).
1600. Landwirthschaítlicher Provinzial Verein für Westphalen und Lippe (Piorincial Agricultural Sooiety for Westphatia and Lippe).
1601. Provinzial Verein für Wissenschaft und Kunst (Provinciul Socicty for Sciences and A,ts).
1602. Sternwarte (Olservatory).
1603. Verein für Geschichte und Alterthümer Westphalens (Society of W'estpheclima History and Antiquities).
Neisse (Prussict).
1604. Katholisches Gymuasium (Cutholie" Cymmasiun").
1605. Philomathische Gesellschaft (Philomathic Society).
1606. Realschule (High School).

Neubrandenburg (Mecklenburg).
1607. Verein der Frenude der Naturgeschichte iu Mecklenburg (Socicty of Friends of Natural Sciences in Merklenburg).
Neustadt (Prussiu).
1608. "Polichia" Naturwissenschaftlicher Verein der Rheinpfalz ("Pollichic,", Society of Nutural Sciences).
Nordhausen (Prussia).
1609. Wisseuschaftlicher Verein (Scientific Society).

Nürnberg (Bataria).
1610. Baierisches Gewerbe Museum (Bararian Polytechnical Musean).
1611. Germanisches Museum (Germanian Musenm).
1612. Gewerbe Verein (Polytechnical society).
1613. Historischer Verein (Historical Society).
1614. Naturhistorische Gesellschaft (Natural History Society).

Offenbach (Baden).
1615. Grossherzogliche Handels-Kammer ( (rirand-ducal Chamber of Commeree).
1616. Verein für Naturkunde (Society of Nutural S'ciences).

Oldenburg (Oldenburg).
1617. Gewerbe und Handelsverein (Society of Trade and Commerce).
1618. Grossherzogliche Bibliothek (Grand-ducal Library).

Osnabrück (Prussia).
1619. Historischer Verein (Historical Society).
1620. Naturwissenschaftlicher Verein (Society of Notural Sciences).

Passau (Bacaria).
1621. Naturhistorischer Vereiu (Natural IIstory Society).
1622. Praktische Gartenbau Gesellsehaft im Baiern (Practieal Horticuliural Society in Bavaria).

Plauen (Suxomy).
1623. Gymnasium und lealschule (High School).

162t. Verein für Natur und Feilkunde (Soriety of Natural and Medicul Sciences).

Posen (Prussia).
1625. Landwirthschaftlicher Provinzial Verein (Agricultural Districts' Society).
1626. Naturwissenschaftlicher Verein (Suciety of Nuturul Sciences).
1627. Städtische Realschule (High School).

Potsdam (Prussia).
1628. Astro-Physikalisehes Institut (Astro-Physical Institute).
1629. Landwirthschaftlicher Provinzial Vereiu für die Mark Braudenburg und die Nieder Lausitz (Agricultural Society for the Province of Brandenbury and Nether Isusatia).
1630. Vercin zur Befürderung des Seidenbaues in der Mark Brandenburg und der Nieder Lausit/ (Society for the Promotion of Sills-worm Culture in the Province of Brandenburg and Nether Lusatia).
Proskau (Prussiu).
1631. Laudwirthschattliche Akardemie ( Ayrioultural Acudemy).

Rastadt (Baden).
1632. Grossherzogliches Gymmasium (Gromd-ducal Gymnasium).

Ravensburg (Wierlember:g).
1633. Deutscher Pomologen Verein (G'erman Pomoloyical Society).

## Regensburg (Bavaria).

1634. Historischer Verein für die Oberpfalz (Historical Society of the Upper Palatinate).
1635. Königlich Baierischer Apotheker Verein (Royal Bavarian Apothecary Society).
1636. Königlich Baierische Botanische Gesellschaft (Royal Bavarian. Botanical Society).
1637. Zoologisch Mineralogischer Verein (Zoologicul Minernologicul Society).
Reichenbach (Saxony).
1638. Voigtländischer Verein für Naturkunde (Voigtlund Society of Nutural Science).
Reutlingen (Wiïtemberg).
1639. Pomologisches Iustitut (Pomologicul Institute).

Roda (Thuringia).
1640. Thüringer Fischerei Verein (Thmingiun Fishery Society).

Rostock (Mecklenburg).
1641. Mecklenburgischer Patriotischer Verein (Mecklenburg Patriotic Society).
1642. Universitäts Bibliothek (University Library).

Schwäbisch Hall See Hall.
Schwerin (Mecklenburg).
1643. Grossherzogliches Landes-Vermessungs Commission (Grandducal Survey).
1644. Grossherzogliches Statistisches Bureau (Statistical Bureun).
1645. Grossherzogliche Regierung Bibliothek (Government Libraíy).
1646. Verein für Mecklenburgische Geschichte und Alterthumskunde (Society of the History and Archaology of Mecklenburg).

Sigmaringen (Prussia).
1647. Verein zur Beförderung der Landwirthschaft und der Gewerbe für die Hohenzollerschen Lande (Society for the Promotion of Agriculture and the Trades in Hohenzollern).
Sondershausen (Schoarzburg).
1648. Fürstliche Realschule (High School).
1649. Fürstliches Gymnasium (Gymnasium).
1650. Verein zur Beförderung der Landwirthschaft (Society for the Promotion of Agriculture).

Speier (Bararia).
1651. Historischer Verein für Rheiubaiern (Historical Society of Rhenish-Bavaria).
Stade (Prussia).
1652. Verein für Geschichte und Alterthümer (Historical and Arehcological Society).
Stettin (Prussit).
1653. Entomologischer Verein (Entomological Society).
1654. Gesellseliaft für pommersche Geschichte und Alterthumskunde (Society of Pommerconian History and Archcoology).
Strassburg (Alsace).
1655. Bibliothèque Munieipale de Strashourg (City Library).
1656. Königliche Universitäts und Landes Bibliothek (Royal Univer sity and Nutional Library).
1657. Muséun d'Histoire Naturelle (Museum of Natural History).
1658. Société pour la Conservation des Monuments historiques d'Alsace (Society for the Preservation of Historical Monuments of Alsace).
1659. Société des Sciences Agriculture et Arts de la Basse Alsace (Society of Sciences, Agriculture, and Arts, of Lower Alsace).
1660. Société des Seiences Naturelles de Strassbourg (Society of Nutural Sciences).
1661. Sternwarte der Königlichen Universität (Observatory of the Royal Observatory).
Strelitz (Mecklenbur.g).
1662. Verein der Fremade der Naturgeschichte (Society of the Friends of Natural History).
Stuttgart (Wiirtemberg).
1663. Seine Majestät der König von Würtemberg (His Majesty the King of Wurtemberg).
1664. American Public Library.
1665. Anthropologische Gesellsehaft (Anthropological Society).
1666. Central Leitung des Wohlthätigkeits Vereins für Würtemberg ( Central Board of the Charitable Society of Wurtemberg).
1667. Gartenbau Gesellschaft "Flora" (Horticultural Society "Flora"). 1668. Gesellschaft für die Weinverbesserung in Würtemberg (Society for the Inprovement of Winc-culture in Hurtemberg).
1669. Gewerbe Verein (Polytechnical Society).

Stuttgart (Würtemberg)—Continued.
1670. Heilgymnastisches Institut ( Oithopedic Institute).
1671. K. Centralstelle für Gewerbe und Haudel (Royal Central Buroun for Trude and Commerce).
1672. K. Centralstelle für die Landwirthschaft (Royal Central Burean of Agriculture).
1673. Königliche Oeffentliche Bibliothek (Royal Public Library).
1674. Königliches Polytechikikm (Royal Polytechuic Institutc).
1675. Königliches Statistisch Tópographisches Bureaụ (Royul Stutistical Topograplical Burean).
1676. Königliches Staats Archiv (Royal Archives of State).
1677. Redaktion des "Ausland" (Editor of "The Auslund").
1678. Stuttgarter Aerztlicher Verein (Medical Society).
1679. Verein für vaterläudische Naturkunde in Würtemberg (Socciety of the Natural History of Wintembery).
1680. Verein zur Förderung der Deutschen Cultur Mission im Ansland (Society for the Promotion of Cermmen Chlture Mission Abroad).
1681. Verein zur Fürsorge entlassener Strafgefangener (Society for Providing for Discharged Prisoners).
1682. Würtembergischer Alterthums Verein (Achuroloyiceal Society of Wurtemberg).
1683. Würtembergischer Grartenban Verein (Horticulturnl Society of Wrutemberg).
1684. Würtembergischer Thierschutz Verein. (Soriety for the Piotection of Animals in Wurtembery).

Tharand (Suxomy).
1685. Königlich Sächsische Akademie für Land und Forstwirthe (Royal Saxon Academy of Agriculturists and Foresters).
Thorn (Prussia).
1686. Copernicus Verein für Wissenschaft und Kunst (Copernicus Society of Sciences and Arts).
Trier (Prussia).
1687. Gesellschaft für nützliche Forschungen (Society of Usejul Reseurch).
Tübingen (Wïrtemberg).
1688. K. Universitäts Bibliothek (Librury of the Royul University).
1689. Landwirthschaftlicher Verein (Agricultural Socicty).

Ulm (Ẅ̈rtenderg).
1690. Naturwissenschafthiche Gesellschaft (Socictyof Nutural Seicnces).
1691. Vercin fïr F̌unst und Alterthum in Oberschwaben (Society of Art and A Acherolog!! in (Tpper Suabia).

Waren (Mecklenburg).
1692. Von Maltzan'sches Naturhistorisches Musemm (Von Multzan Natural History Museum).
Weilburg (Prussia).
169:). Verein Nassauischer Aerzte ( Nassou IMysicians' Society).
Weimar (Saxe - Weimar).
1694. Geographisches Institut (Creogrophical Institute).
169.5. Verein für Blumistik und Gartenban (Society of Flori and Horticulture).
Weinsberg (W'irlemberg).
1696. Historischer Verein für das Würtembergische Franken (Historical Socicty of Wurtemberg-Franconia).

Wernigeroda (I'russia).
1697. Harz-Verein für Geschichte und Alterthumskunde (Hurtz Socicty of History and Arehcology).
Wiesbaden (Prussiu).
1698. Gewerbe Verein für Nassau (Polytechnical Society of Nrtassmu).
1699. Verein für Nassanische Geschichte und Alterthumskunde (Socicty for the History and Archerology of Nassau).
1700. Verein für Naturkunde (Society of Natural Sciences).
1701. Verein Nassauischer Land und Forstwirthe (Society of Agriculturists and Foresters of Nuss(un).

Wilhelmshaven (Prussia).
1702. Mariue Sternwarte (Netal Observary).

Worms (Iesse).
1703. Grossherzogliches Gymmasium (Grand-lncul Gymnasium).
1704. Grossherzoglich Hessische Handels-Kammer (Grand-ducal Chamber of' Commerce).
Wiirzburg (Bararia).
170.). Historischer Verein von Unterfranken und Aschaffenburg (IIistorical Society of Lower Franconit and Aschaffenburg).
1706. Physikalisch-Medicinische Gesellschaft (Physico-Medical Society).

Würzburg (Bavaria)—Continued.
1707. Polytechuischer Central Verein (Central Polytechnical Society).
1708. Universitäts Bibliothek (Library of the University.

Zittau (Saxomy.).
1709. Gewerbe Verein (Polytechnical Society).

Zweibrücken (Bacaria).
1710. Naturhistorischer Verein (Netural History Society).

Zwickau (Saxomy).
1711. Verein für Naturkunde (Socicty of Natural Sciences).

## GREAT BRITAIN AND IRELAND.

ENGLAND.

## Alnwick.

1712. Berkshire Naturalists' Club.

## Ashton-under-Lyne.

1713. Free Library.

## Ashton (Warvictishire).

1714. Public Library Department.

## Aylesbury.

1715. Buckinghamshire Architectural and Archrological Society.

Barnsley.
1716. Midland Institute of Mining, Civil, and Mechanical Engineers.

Bath.
1717. Bath and West of England Agricultural Society.
1718. Bath Natura! History and Antiquarian Field Club.
1719. Bath Royal Literary and Philosophical Society.

## Bedford.

1720. Bedfordshire Architectural and Archeological Society.

## Birmingham.

1721. Birmingham Natural History and Mieroscopical Society.
1722. Free Reference Library.
1723. Mason College.

## Blackburn.

1724. Public Library and Museum.

Boston (Lincolnshire).
1i25. Working Men's College.
Brighton.
1726. Brighton and Sussex Natural History Society.

## Bristol.

1727. Bristol Microscopical Society.
1728. Bristol Museum and Library.
1729. Bristol Naturalists' Society.
1730. U.S. Consulate.

## Bury St. Edmunds.

17:31. Suffolk Institute of Archæology and Natural History.
Camborne (Cormuall).
1732. Miners' Association of Cornwall and Devon (formerly in Trimo).

## Cambridge.

1733. Cambridge Antiquarian Society.
1734. Cambridge Free Library.
1735. Cambridge Journal of Philology.
1736. Cambridge Observatory.
1737. Cambridge Philological Society.
1738. Cambridge Philosophical Society.
1739. Journal of Anatomy and Physiology.
1740. University Library.
1741. Woodwardian Museum.

## Chatham.

1742. Royal Engineers' Institute.

## Chester.

1743. Chester and Cheshire Architectural and Archæological Society. 1744. Chester Natural Science Society.

## Chesterfield.

1745 . Chesterfield and Derbyshire Institute of Mining Engineers.

## Cirencester.

1746. Royal Agricultural College.

## Cotteswold.

1747. Cotteswold Naturalists' Field Club.

Coventry.
1748. Coventry and Warwickshire Plarmaceutical Association.

## Croydon.

1749. Croydon Microscopical Club.

## Derby.

1750. Derbyshire Comnty Lunatic Asylum.

Devizes.
1751. Wiltshire Archreological and Natural History Society.

Devonshire.
17.52. Devonshire Association for the Advancement of Science, Literature, and Art.

## Doncaster.

1753. Yorkshire Institution for the Deaf and Dumb.

## Dover.

1754. East Kent Natural History Society.

Dudley.
1755. Dudley and Midland Geological and Seientific Soeiety and Field Club).

## Durham.

1756. Observatory.

## Eastbourne.

17.57. Natural History Society.

## Eton.

1758. Eton College.

Exeter.
1759. Albert Memorial Musemm.
1760. Devon and Exeter Institution.
1761. Teigu Naturalists' Field Club.

## Falmouth.

1762. Royal Cornwall Polytechnic Society.

## Farnboro' Station (Ilunts).

1763. Royal Military College.

## Greenwich.

1764. Royal Observatory.

## Halifax.

1765. Bermerside Observatory, Skircoat.

## Hereford.

1766. Woolhope Naturaliste' Field Club.

## Huddersfield.

1767. Yorkshire Archæological and Topographical Association.

Hull.
1768. Hull Literary and Philosophical Society.
1769. Subseription Library.

## Ipswich.

1770. Orwell Park Observatory.

## Keighley.

17デ1. Keighley Agricultural Society.
Kew.
1772. Royal Botanic Gardens.
1773. Royal Observatory.

## Leamington.

1774. Leamington Philosophical Society.

## Leeds.

1775. Conchological Society of Great Britain and Ireland.
1776. Geological and Polytechnical Society of the West Riding of Yorkshire.
1777. Leeds Philosophical and Literary Society.
1778. Leeds Public Library.
1779. Quarterly Journal of Conchology.
1780. Yorkshire College of Science.
1781. Yorkshire Naturalists' Union.

## Leicester.

1782. Leicester Free Library.
1783. Leicester Literary and Philosophical Society.
1784. Leicester Town Museum.

## Lewes.

1785. Sussex Archæological Society.

Leyton (Essex).
1786. Private Observatory of Joseph G. Barclay.

## Liverpool.

1787. Architectural and Archeological Society.
1788. Derby Museum.
1789. Free Public Library, Museum, and Walker Gallery of Art, of the Town of Liverpool.

Liverpool-Continued.

- 1790. Geological Society.

1791. Historic Society of Lancashire and Cheshire.
1792. Literary and Philosophical Society.

179\%. Liverpool Art Club.
1794. Liverpool Chemists' Association.
1795. Liverpool Naturalists' Field Club.
1796. Liverpool Polytechnic Society.
1797. Observatory.
1798. Royal Institution.

## London.

1799. Her Majesty the Queen of Great Britain and Ireland.
1800. Williau Wesley, 28 Essex Street, Straud (Agent of the Sinithsonian Institution).

> 1801. Aborigines Protection Society.
1802. "A cademy."
1803. Aëronautical Society of Great Britain.
1804. Agent General for New Zealand (7 Westminster Chambers, Victoria Street, Westminster S.W.
1805. American Exchange and Reading Room (449 Strand, W. C.)
1806. Amals and Magazine of Natural History.
1807. Architectural Publication Society.
1808. Art Union of Loudon.
1809. Arundel Society.
1810. Athenseum Club.
1811. Birbeck Literary and Scientific Institution (Southamptou Building, Chancery Laue).
1812. Board of Admiralty.
1813. Board of Trade.
1814. British Archrological Association.
1815. British Association for the Advancement of Science.
1816. British Hom@opathic Socicty.
1817. British Horological Institute.
1818. British Meteorological Society.
1819. British Muscum.
1820. British Pharmaceutical Conference.
1821. Camden Society.

London-Continued.
1822. Chemical News.
1823. Chemical Society of Loudon.
1824. Chemist and Druggist, ( 44 Cammon Street).
1825. Chinese Customs Office ( 8 Horey's Gate, S. W.)
1826. Chronological Institute of London.
1827. Civil and Mechanical Engineers' Society (7 Westminster Chambers).
1828. City and Guild of London Institute for the Advancement of Technical Education (Mercer's Hall, E. C.)
1829. Clinical Society.
1830. Cobden Club.
1831. Corps of Royal Engineers.

18:3.2. Crown Agents for the Colonies (Colonial Building, Downing Street
183:3. Duke of Northumberlaud.
1834. Early English Text Society.

18:35. Last India Association (20 Great George Street, Westminster S. W.)
1836. English Mechanic and World of Science.
1837. Entomological Society.
1838. Entomologist.
1839. Entomologists' Mouthly Magazine.
1840. Epidemiological Society.
1841. Ethnological Journal.
1842. Ethnological Society.
1843. "Fields." The
1844. Fishery Department, Home Office.
1845. Fishing Gazette.
1846. Prof. W. H. Flower.
1847. Folk Lore Society.
1848. Free Public Library (23 Great Smith Street, Westminster, S. W.)
1849. Free Public Library in the Office of the Commissioners of Patents for Inventions.
1850. Genealogical and Historical Society.
1851. Geographical Magazine.
1852. Geological Magazine.

London-Continued.
185\%. Geologrical Society of London.
185.4. Geological Survey of Great Britain.
1855. Geologists' Association (University (ollege).
1856. Cireat Seal Patent Oftice.
1857. Gresham College (91 Gresham street).
1858. "Grevillea."
1859. Guy's Hospital Physical Society.
1860. Hakluyt Society.
1861. Hardwicke's Science Gossip (M. C. Cooke).
1862. Harveian Medical Society of London.
1863. Howard Association.
1864. Hudson's Bay Company's Library.
1865. Hunterian Society.
1866. Hydrographic Office of the Admiralty.
1867. "The Ibis," a Magazine of General Ornithology.
1868. Imperial Museum for India and the Colonies.
1869. India Office.
1870. Inspector General of Fortifications.
1871. Iustitute of Actuaries of Great Britain and Ireland.
1872. Institute of Mechauical Eugineers [from Birmingham]- 10 Victoria Chambers, Victoria Street, Westminster, S. W.)
1873. Institution of Civil Engineers (25 Great George Strect.

187t. Institution of Hydronomical and Nautical Engineers.
1875. Iustitutiou of Naval Architects (5 Adelphi Terrace, W. C.)
1876. Journal of Applied Science (61 Cheapside).
1877. Journal Society of Arts.
1878. Land amd Water.
1879. Library Associatiou of the United Kingdom.
1880. Library of Committee of Privy Council for Trade.
1881. Library of Corporation of City of London.
$188 \%$ Library of the Foreign Office.
188:3. Library of the Hon. the Eist Ludia Company.
1884. Library of the House of Commons.
1885. Library of the House of Lords.
1886. Lindley Library, Royal Horticultural soriety, South Kensington.

## London-Continuel.

1857. Linnean Suciety.
1858. Live Stock Journal.
1859. Local Government Board (White Hall) .
1860. London and Middlesex Archæological Society (4 St.. Martin's Place).
1861. London, Edinburgh, and Dublin Plilosophical Magazine. 1892. London Historical Society.
1862. London Hospital.
1863. London Institution (Finsbury Circus).
1864. London Library ( 12 St . James' Square, S. W.,
1865. London Mathematical Society.
1866. London Mechanics' Institution.
1867. London Society for Promoting Christianity among the Jews.
1868. Medical Society of Londou.
1869. Meteorological Office (116 Victoria Street).
1870. Meteorological Society.
1871. Museum of Guy's Hospital.
1872. Museum of Practical Geology (Jermyn Street).
1873. National Association for the Promotion of Social Science.
1874. "Nature."
1875. Nautical Almanac Office.
1876. Numismatic Society.
1877. Obstetrical Society of London.
1878. Odontological Society of Great Britain.
1879. Palwontographical Society.
1880. Palæontological Society.
1881. Palestine Exploration Fund.
1882. Pathological Society.
1883. Pharmaceutical Society (17 Bloomsbury Square, W. C.)
1884. Philological Society.
1885. Photographic Society.
1886. Physical Society of London.
1887. Popular Science Review.
1888. Post Office Library and Literary Association.
1889. Public Free Librarr.
1890. Quarterly Journal of Science.

London-Continued.

## 1922. Queensland Department (32 Charing Cross),

1923. Queckett Microscopical Club.
1924. Ray Society.
1925. Record Department, India Office.
1926. Reform Club (Pall Mall).
1927. Royal Agricultural Society of Eugland.
1928. Royal Archroological Institute of Great Britain and Irelaud.
1929. Royal Asiatic Society of Great Britain and Ireland.
1930. Royal Astronomical Society (Burlington House, Piccadilly, IV.)
1931. Royal Botanic Society.
1932. Royal College of Physicians of London.
1933. Royal College of Surgeons of England.
1934. Royal Colonial Institute (15 Strand, W. C.)
1935. Royal Engineers Headquarters Library.
1936. Royal Engineers Institute.
1937. Royal Geographical Society of London.
1938. Royal Geological Society.
1939. Royal Historical Society (11 Chandos Street, Cavendish Square).
1940. Royal Horticultural Society of London.
1941. Royal Humane Society.
1942. Royal Institute of British Architects (9 Conduit Street, W.)
1943. Royal Institution of Great Britain.

194t. Royal Medical and Chirurgical Society.
1945. Royal Microscopical Society.
1946. Royal Military College.
1947. Royal National Life Boat Institution.
1948. Royal School of Mines.
1949. Royal Society of Literature.
1950. Royal Society of London.
1951. Royal United Service Institution.
1952. Salmon Fishery Office.
1953. Science and Art Department (South Kensington).
1954. Scientific Club.
1955. Scientific Opinion.
1956. Selenographical Society.

## London-Continued.

> 1957. Symons' Monthly Meteorological Magazine (62 Camden Square, N. W.)
1958. Silk Supply Association.
1959. Social Science Association.
1960. Society of Antiquaries of London.
1961. Society of Apothecaries of London.
1962. Society of Biblical Archæology.
1963. Society for the Encouragement of Arts, Manufactures, and Commerce.
1964. Society for the Promotion of Christian Knowledge.
1965. Society for the Promotion of Hellenic Studies.
1966. Society for the Propagation of the Gospel in Foreign Parts.
1967. Society of Engineers.
1968. Society of Public Analysts.
1969. Society of Telegraph Eugineers.
1970. South Kensington Museum.
1971. St. Bartholomer's 'Hospital.
1972. St. George's Hospital.
1973. St. Thomas' Hospital.
1974. Statistical Society, King's College (Entrance, Strand, W. C.)
1975. Statistical Society of London.
1976. Surrey Archæological Society ( 8 Danes Inn, Strand, W. C.)
1977. Syro-Egyptian Society.
1978. "The Garden" (37 Southampton Street, Covent Garden, W . C.)
1979. "The Telegraphic Journal."
1980. "The Times."
1981. Trübner and Co. ( 57 and 59 Ludgate Hill).
1982. University College.
1983. Victoria Institute (or Philosophical Society of Great Britain).
1984. Willughby Society for the Reprinting of Scarce Ornithological Works.
1985. Worshipful Company of Clockmakers.
1986. Zoological Record Association.
1987. Zoological Society of London.
1988. Zoologist.

## Lowestoft.

1989. Norfolk aud Suffolk Fish Acclimatization Society.

## Macclesfield.

1990. Macclesfield Society for Aequiring Useful Knowledge.

## Maidstone.

1991. Kent Arehæological Society.

## Manchester.

1992. Chetham's Library.
1993. Geological Society.
1994. Lancashire Independent College.
1995. Literary and Philosophical Society of Manchester.
1996. Manchester Field Naturalists' and Archreulogists' Society.
1997. Manchester Free Library and Museum.
1998. Manchester Literary Club.
1999. Manchester Scientific Students' Association.
2000. Owen's College.
2001. "Universal Eugiueer."

## Marlborough.

2002. Marlborough College Natural History Society.

## Newbury.

2003. Newbury District Field Club.

## Newcastle-upon-Tyne.

2004 . Antiquarian Society.
2005. College of Physical Science.
2006. Literary aud Philosophical Society.
2007. Natural History Society of Northumberland, Durham, and Neweastle-upon-Tyne.
2008. North of England Institute of Mining and Mechanical Engineers.
2009. North Staffordshire Naturalists' Field Club.
2010. Public Libraries.
2011. Reading Room.
2012. Tyneside Naturalists' Fiold Club.

## Norwich.

2013. Norfolk and Norwich Archæological Society.
2014. Norfolk and Norwich Museum.
2015. Norfolk and Norwich Naturalists' Society.
2016. Norwich Geological Society.

## Nottingham.

2017. Free Library and Museum of the Borough of Nottingham.
2018. Nottingham Library and Philosophical Society.
2019. Nottingham Mechanics' Association.
2020. Nottingham School of Art.
2021. United Lunatic Asylum.

## Oxford.

2022. Ashmolean Society.
2023. Bodleian Library.
2024. Magdalen College.
2025. Museum of Natural History.
2026. Oxford Architectural and Historical Society.
2027. Oxford Free Library.
2028. Oxford University.
2029. Oxford University Entomological Society.
2030. Oxford University Observatory.
2031. Radcliffe Library.
2032. Radcliffe Observatory.
2033. Savilian Observatory.

## Penzance.

2034. Natural History and Autiquarian Society.
2035. Penzance Public Library.
2036. Royal Geological Society of Cornwall.

## Plymouth.

2037. Plymouth Institution, and Devon and Cornwall Natural History Society.
2038. Plymouth Museum.

## Portsmouth.

2039. Royal Naval College.

## Richmond.

2040. Richmond and North Riding Naturalists' Field Club.

Rugby.
2041. Natural History Society of Rugby School.
2042. Temple Observatory.

Ryde (Isle of Wight).
2043. Philosophical and Scientific Society.

## St. Albans.

2044. St. Albans Architectural and Archæological Society.

## Salford.

2045. Salford Royal Museum and Library.
2046. Town Council of Salford.
2047. Working Men's College.

## Salisbury.

2048. Blackmore Museum.

## Sandhurst.

2049. Royal Military College.
2050. The Staff College.

## Sheffield.

2051. Literary and Philosophical Society.

## Southampton.

2052. Hartley Institution.
2053. Ordnance Trigonometrical Survey of Great Britain and Ireland.
2054. South of England Literary and Philosophical Society.

## Southport.

2055. Aquarium.

South Shields.
2056. Public Free Library.

Shrewsbury.
2057. Shropshire Archæological and Natural History Society.

Staines.
2058. Royal India Engineering College.

## Stoke-on-Trent.

2059. North Staffordshire Institute of Mining and Mechanical Engineers.

## Taunton.

2060. Somersetshire Archoological and Natural History Suciety.

## Teignmouth.

2061. Teign Naturalists' Field Club.

## Torquay.

20152. Natural History Society.

## Truro.

(Miners' Association of Cornwall and Devon, now in Cam-borne-No. 1732).
2063. Mineralogical Society of Great Britain and Ireland.
2064. Royal Institution of Cornwall.

## Twickenham.

- 2065. Twickenham Economic Museum.


## Warrington.

2066. Warrington Museum.

## Warwick.

2067. Warwickshire Natural History and Archaological Society.

## Watford.

2068. Hertfordshire Natural History Society and Field Club.

## Wellington.

2069. Wellington College Natural Science Society.

## Whalley.

2070. Stonyhurst College Observatory.

## Whitby.

2071. Literary and Philosophical society.

## Winchester.

2072. Winchester and Hampshire Scientific and Literary Society.

## Windsor.

2073. Etou College.
2074. Royal Library.

## Wolveshampton.

2075. Association of Chemists and Druggists.

## Woolwich.

20न6. Royal Artillery Institution.
2075. Royal Military Academy.

Wycombe.
2078. High Wyeombe Natural History Society.

## York.

2919. Yorkshire Agricultural Society.
2920. Yorkshire Philosophical Society.

IRETAAND.

## Armagh.

2081. Observatory.
2082. Public Library.

## Belfast.

2083. Belfast Institution.
2084. Belfast Naturalists' Field Club.
2085. Chemico-Agricultural Society of Ulster.
2086. Flax Supply Extension Association.
2087. Natural History aud Philosophical Society.
2088. Northeast Agricultural Association.
2089. Queen's College.

## Collooney.

2090. Markree Observatory.

## Cork.

2091. Cuvierian and Archroological Society.
2092. Library of Queen's College.
2093. Royal Cork Institution.

## Dublin.

2094. Catholic College of Ireland.
2095. Chemical Society of Dublin.
2096. Deaf and Dumb, Institution of Cobla.
2097. Dublin Geological Society.
2098. Dublin Quarterly Journal of Science.
2099. Dublin Society of Natural History.
2100. Dublin University.
2101. Dublin University Zoological Botanical Association.
2102. Geological Survey of Ireland.
2103. Institution of Civil Eagineers of Ireland.
2104. Institution for Deaf and Dumb (Claremont-Glasnevin).
2105. Irish Medical Association.
2106. Library of Trinity College.
2107. National Library of Ireland, Science and Art Department (Leicester House).
2108. Observatory of Trinity College.
2109. Pharmaceutical Society.
2110. Royal Agricultural Society.
2111. Royal Dublin Society.
2112. Royal Geological Society of Ireland.
2113. Royal Irish Academy.
2114. Royal Zoological Society of Ireland.
2115. St. Joseph's Cabra Iustitution for the Deaf and Dumb.

## Dunsink.

2116. Observatory.

## Galway.

2117. Library of Queen's College.

## Kilkenny.

2118. Royal Historical and Archrelogical Association of Ireland.

## Londonderry.

2119. Magee College.

Maynooth.
2120. St. Patrick's College.

## Parsonstown.

2121. Lord Rosse's Observatory.

## Valencia.

2122. Observatory of the London Meteorological Office (Address 116 Vietoria Street, London.).

## Aberdeen.

## 2123. Dun Echt Observatory.

2124. Natural History Society.
2125. Philosophical Society.
2126. University.

## Alloa.

2127. Society of Natural Science aud Archæology.

## Dumfries.

2128. Dumfriesshire and Galloway Natural History and Antiquariau Society.

## Edinburgh.

2129. Board of Northern Lighthouses.
2130. Botanical Society.
2131. Caledoniau 'Horticultural Society.
2132. Edinburgh Geological Society.
2133. Edinburgh Watt Institution and School of Arts.
2134. Faculty of Advocates.
2135. General Board of Lunacy.
2136. Geological Survey of Scotland.
2137. Highland and Agricultural Society of Scotland.
2138. Horological Society of Edinburgh.
2139. Medico-Chirurgical Society of Ediuburgh.
2140. Meteorological Society of Scotland.
2141. Pharmaceutical Society (North British Branch).
2142. Royal Botanic Garden of Edinburgh.
2143. Royal College of Physicians.
2144. Royal Institution for Encouragement of Fine Arts in Scotland.
2145. Royal Observatory.
2146. Royal Physical Society.
2147. Royal Scottish Society of Arts.
2148. Royal Society of Elinburgh.
2149. Scottish Arboricultural society.
2150. Society of Antiquarice of Scotland.
2151. Society of Writers to H. M. Signet.
2152. University Library.

## Glasgow.

2153. Anderson's College.

215-4. Archæological Society.
2155. Geological Society.
2156. Glasgow University.
2157. Glasgow Medical Journal.
2158. Glasgow and West of Scotland Medical Association.
2159. Institution of Engineers and Shipbuilders in Scotland.
2160. Mitchell Library.
2161. Natural History Society of Glasgorr.
2162. Observatory.
2163. Philosophical Society.

## Kilmarnock.

2164. Observatory.

## Montrose.

2165. Montrose Natural History and Antiquarian Society.

## Peebles.

2166. The Chambers Institution.

Perth,
2167. Murray Royal Institution.
2168. Perthshire Society of Natural Science.

## St. Andrews.

2169. University Library.

## W ATıES.

## Swansea.

2170. Royal Institution of South Wales.
2171. South Wales Institute of Engineers.

## Tenby.

2172. Cambrian Archæological Association.

## Welshpool.

2173. Powy's Land Club.
2174. Powy's Land Museum and Library.

## GREECE.

## Athens.

2175. Cercle Littéraire "Byron" ("Byron" Literary Circle).
2176. Government of Greece.

217i. Library of His Majesty The King.
2178. Musée Botanique de l'Université Nationale (Botanical Museum of the National University).
2179. National Numismatic Museum.
2180. National University.
2181. Natural History Museum of the National Library.
2182. Observatory.
2183. Société Archéologique d'Athènes (Archucological Society of Athens).
2184. Société Littéraire "Le Parnasse" (Literary Society" Le Purnasse").
2185. Société Médicale (Medical Society).

## ICELAND.

## Akureyri.

2186. The Northern Provincial Library.

## Mödruvellir.

2187 . Technical School.

## Reykjavilk.

2188. Divinity Schook.
2189. Fornleifarfjelag (Iselandic Archcological Society).
2190. Hid Islenzka Bókmentafj'elag (Literary Society of Iceland).
2191. Island's Stiptisbókasafn (Libruiy of the Icelandic Dioccse).
2192. Library of the College.
2193. Medical School.
2194. National Library of Iceland.
2195. Natural History Museum of the College.
2196. Pjodvinafj'elag (Society of Frimulx of the People). 2197. Students' Library.

## Stykkishólmur.

2198. The Western Provincial Library.

## ITALY.

Arezzo (Tuscany).
2199. Accademia Valdaruese del Poggio (Valdarnese Acadeny).

## Bergamo.

2200. Accademia Carrara di Belle Arti Currara Academy of Fine Arts).
2201. Ateneo di Scienze Lettere et Arti di Bergano (Atheneum of Scionce, Letters, and Arts).
2202. Municipio di Bergamo (City Govornment).
2203. Società Industriale Bergamasea (Iudustrial Society).

## Bologna.

2204. Accademia delle Scienze dell' Istituto di Bologna (Acodenty of Science of the Institute of Bologna).
2205. Arehivos per la Zoologia, l'Anatomia e la Fisiologia (Archives of Zoology, Anatomy, and Physiology).
2206. Gabinetto di Anatomia dell' Universitì (Anatomical Cabinet of the University).
2207. Museo di Geologia dell' Università (Geological Museum of the University).
2208. Osservatorio Astronomico (Astronomical Observatory).
2209. Repertorium Italicum di Bianconi (Italien Index of Bianconi).
2210. Senola Anatomica di Bologna (Anetomical School).
2211. Società Agraria della Provincia di Bologna (Agrarion socicty of the Province of Boloyna).
2212. Società Medico-Chirurgica (Medico-Chirargical Society). 2213. Università di Bologna (University).

## Brescia.

2214. Atenco di Brescia (Athencume).
2215. R. Istituto Tecuico (Royal Technical Institute).

## Cagniola.

2216. Fondazione Scientifica (Scientific Institation).

## Catania.

2217. Accademia Giocnia di Scienze Naturali (Gioenia Acodemy of Natural Sciences).

## Cesena.

2218. Comizio Agrario del Circondario (Agricultural Committee).

Firenze (Florence).
2219. Biblioteca Marucelliana (Marucclliana Library).
2220. Biblioteca Nazionale (National Library).
2221. Biblioteca Ricardiana (Ricardiana Library).
222. Biblioteca di Sua Maesta il Re d'Italia ( Aibrary of His Majesty the Fing of Ituly).
22:3. Istituto di Studi Superiori in Firenze (Institute of Higher Studies).
2224. Istituto Topographico Militure (Militury Topogiaphical Institute).
2225. Museo Nazionale di Antropologia e di Etnologia (National Musezm of Authropology and Ethnology).
2226. Noova Giornale Botanico Italiano (New Italiun Botonical Journal).
22.27. Osservatorio Astronomico di Arcetri (Astronomical Observatory).
2228. Osservatorio del R. Museo (Obscruatory of the Royal Museum).
2229. Reale Accademia della Crusca (Royal Acudeny of Corusca).
2230. R. Accademia Economico-Agraria dei Georgofili (Royal Eco-nomico-Agrarian Academy of Georgofilio).
2231. R. Museo di Fiscia e Storia Naturale (Royal Museum of Physies and Nataral History).
2232. R. Società Toscana di Orticoltura (Royak Tuscon Socicty of Horticulture).
2233. Società Entomologica Italiana (Italianu Eatomological Society).
2234. Società Italiana di Antropologia, Etnologia, e Psicologia comparata (Italian Socicty of Anthropology, Ethnology and comparative Psyrholog!y).

## Forti.

2235. Direzzione dell' Industriale Italiano [Feho Gherardi]-(The Industrial Itulian).
Genova (Genoa).
2236. Accademia delle Scienze, Lettere ed Arti (Academy of Science, Letters, and Arts).
2237. Accademia Medico-Chirurgica (Mcdico-Chirurgical Acadcmy).
2238. Museo Civico di Storia Naturale (Civic Muscum of Natural History).

Genova (Genou)-Continued.
2239. Osservatorio della R. Università (Observatory of the Royal Cniversity).
2240. R. Istituto di Sordo-Muti ( layal Institute for the Deaf and Sumb).
2241. R. Istituto Tcenico e di Marina ( Roynl Technical and Marine Institute).
2242. R. Scuola Superiore Navale ( Ioynal Noral High School).
2243. R. Scuola di Marina (Royal Marine School).
2244. R. Università (Royal University).
2245. Società di Lettura e Conversazione Scientifiche (Society of Lectures und Scientific Conversation).
2246. Societì Ligure di Storia Patria (Liyuriun Society of Vatire History).
2247. Ufficio Idrogratico della Regia Marina (Hydroyraphico Offiee of the Roynel Navy).

## Jesi.

2248. Comizio Agrario (Agricultural Society).

## Lucca.

2249. Reale Accademia Lacehese di Scienze Lettere ed Arti (Lucchese Aeaderny oj Science, Letters, and Arts).
Mantova (Mantua).
2250. R. Accademia Virgiliana (Royal Virgilian Academy).

## Messina.

2251. Reale Accademia Carolina (Roynel Curolinu Actedemy)

## Milano.

2252. Accademia Fisio-Medico-Statistica di Milamo Physio-Medieo-
Statistical Aeademy of Milun). 2253. Accademia Scientificu Litteraria (Scientific Literary Acudemy).
2253. Biblioteca Ambrosiaua (Ambrose Librery).
2254. Biblioteca Nazionale di Brera (National Library of Brera).
2255. Collegio degli Avvocati (Larv Colleye).
2256. Collegio degli Ingegueri el Architetti (College of Enyineering and Architecture).
2257. Direzzione dell' Bollettiano Scientifico [Corso Venezia 5] ("Scientific Bulletin").
2258. Direzzione dell' Italia Agricole ("The Itulien Furmer").

## Milano-Continued.

2260. Ulrico Hoepli, Bookseller.
2261. Municipio di Milano (City Goverument).
2262. Museo Civico di Storia Naturale (Civic Museum of Natural
History). Mistory).
2263. Museo di Storia Naturale di Fratelli Villa (Natural History Museum of the Brothers Villta).
2264. Ospitale Maggiore di Milano (Mospital of Milan).
2265. R. Accademia di Belle Arti (Royal Academy of Fine Arts).
2266. R. Istituto Lombardo di Scienze e Lettere (Royal Institute of Science and Letters of Lombardy).
2267. R. Istituto dei Sordo-Muti (Royul Institute for the Deaf and Dumb).
2268. R. Istituto Tecnico Superiore (Royal Technical High Sehool).
2269. R. Osscrvatorio Astronomico di Brera (Royal Astronomical Observatory of Brera).
2270. R. Scuola Superiore di Agricoltura (Royal Migh School of Agriculture).
2271. R. Scuola Superiore di Medicina Veterinaria (Royul High School of Veterinury Medicine).
2272. Società Agraria di Lombardia (Agrariun Society of Lomburdy).
2273. Società General degli Agricolturi Italiani (Society of 1 griculture).
2274. Societì d'Incoraggiamento di Arti e Mestieri Woriety for the Encouragement of Arts and the Trades).
2275. Società Italiana d'Igiena [Via Sauti Audrea 18] (Italiun Society of Hygiene).
2276. Società Italiana di Scienze Naturali (Italiun Society of Notural Sciences).
2277. Società Patriotica (I'atriotic Sueiety).
2278. Societì Storica Lombardia (Lomburdian Historical Society).

## Modena.

2279. Comizio Agrario (Agricultural Society).
2280. Osservatorio (Observatory).
2281. R. Accademia di Scienze Lettere ed Arti (Royal Academy of Sciences, Letters, and Arts).
2282. R. Università (Royal University).
2283. Società Medico-Chirurgica (Medico-Chinurgical Society).

Modena-Continued.
2284. Società Meteorológica Italiana (Italian Meteorological Society). 2285. Società lei Naturalisti in Modena (Society of Noturulists).

## Modica.

2286. Osservatorio Meteorológico (Meteoroloyicul (observatory).
2287. R. Istituto Tecnico di Modica (Roynd Technical Institute).

## Montcalieri.

> 2288. Osservatorio del R. Collegio C. Alberto (Observatory of the Royal College C. Alberto).

## Montevarchi.

2289. R. Accademia Valdarnese del Poggio "' Valdarnese Academy).

Napoli (Naples).
2290. Accademia degli Aspiranti Naturalisti (Acudemy for Naturalists).
2291. Accademia Pontaniaua (Pontanianu Acudemy).
2292. Biblioteca Nazionale (National Library).
2293. Biblioteca Provinziale (Provincial Library).
2294. Direzzioni degli Anuali Clinici [Via Incurabili, Onell Ospe-dale]-(Clinical Ammal).
2295. Istituto di Belle Arti di Napoli (Neapolitan Institute of Fine Arts).
2296. Museo Nazionale de Napoli (Nerpoliton National Museum).
2297. R. Accademia di Archeologia Lettere e Belle Arti (Royal Academy of Arehwology, Letters, and Fine Arts).
2298. R. Accademia Ercolanese di Archeologia (Royal Lreotonese. Academy of Archerology).
2299. R. Accademia Medico-Chirurgica (Royal Medico-Chirnergical Aeademy).
2300. R. Accademia delle Scienze e Belle Lettere (Roynal Acudemy of Sciences aml Belles Lettres).

> 2301. R. Accademia di Scienze Fisiche e Matematici (Ioyal Aeademy of Physical ard Mathematieal Sciences).
2302. R. Istituto d'Incoraggiamento alle Scienze Naturali Economiche e Tecnologiche (Royal Institute for the Promotion of Natural, Economical, and Technical Scientes).
2303. R. Orto Botanico ( Royal Botanieal Garden).
$2304 . \mathrm{R}$. Osservatorio Capo di Monte (Royal Obsmatory Capo di Monte).

Napoli (Naples)-Continued.

> 2305. R. Osservatorio Meteorológico Vesuviano (Royal Vesuvian Meteorological Observatory).
2306. R. Scuola Superiore di Medicina Veterinaria (Royal High School of Veterinary Medicine).
2307. R. Università (Royal University).
2308. Società Reale di Napoli (Royal Society of Naples).
2309. Stazione Zoologica di Napoli (Zoological Station).

## Novara.

2310. Biblioteca Civica (City Library).

Padova (Padua). .
2311. Gazeta Medica Italiana (Ituliun Melical Gazette).
2312. Osservatorio Astronomico dell' Università (Astronomical Observatory of the University).
2313. R. Accademia di Scienze Lettere ed Arti di Padova (Royal Academy of Science, Letters, and Arts).
2314. R. Università di Padova (Royal University).
2315. Società d'Incoraggiamento in Yadova (Society of Encourngument in Padua).
2316. Società Veneto-Trentina di Scienze Naturali (Veneto-Tientina Society of Natural Sciences).

## Palermo.

2317. Accademia Palermitana di Scienze e Lettere (Palermian Acaremy of Sciences and Letters).
2318. Biblioteca Nazionale (National Library).
2319. Orto Botanico (Botanical G(rrden).
2320. R. Istituto Teenico (Royal Technicul Institute).
2321. R. Osservatorio (Royal Observatory).
2322. Società d'Acclimazione e di Agricoltira in Sicilial (Society of Acclination and Agriculture in Sicily).
2323. Società di Scienze Naturali ed Economiche (Society of Natural and Economical Sciences).
2324. Stazione Chimico-Agraria Sperimentale di Yalermo (ChemicoAgricultural Experimental Station).

## Parma.

2325. R. Biblioteca (Royal Library).
2326. R. Orto Botanico (Royal Botunical Garden).
2327. R. Osservatorio Astronomico (Royal Astronomical Observatory).

## Parma-Continued.

2328. Universitì di Parma ; Museo di storia Naturali (University of Purnur ; Natural History Museum).

## Pavia.

2329. Accademia Malaspina (Muhspina Icademy).
2330. R. Universitì (Royal University).

## Pesaro.

2331. Accademia Agraria di Pesaro (Agruriun Acudenay).
2332. Osservatorio Meteorológico e Magnetico Valerio (Valerio Meteorological and Maynetical Observatory).

## Pisa.

2333. Direzzione del Nuovo Giornale Botanico Italiano (The New Italian Botanial Journal).
2334. R. Scuola Normale Superiore ( Royal Normal High School).
2335. Società Malacologica Italiaua (Ilulimn. Malacological Society).
2336. Società Toscaua di Scienze Naturali (Tusean Society of Natural Sciences).
2337. Università (Unicersity).

## Pistoja.

2338. R. Accadeniia di Scienze Lettere ed Arti (Royal Acalemy of Sciences, Letters, and Arts).

## Ravenna.

2339. Accademia di Belle Arti (Acudemy of Finc Arts).
2340. Societì Ravennata (Ravenna Society).

## Roma.

2341. Accademia Romama di Archeologia (Roman Asudemy of Archcoology).
2342. Biblioteca Nazionale Vittorio Emanuele (National Victor Emanuel Library).
2343. Biblioteca Vatieana (Vuticun Library).
2344. British Academy of Fine Arts.
2345. British and American Archzological Society.
2346. Bollettino Ampelografico (Ampelographic Bulletin).
2347. Commissione Archeologica Municipale (Archcological Commission).
2348. Comitato d'Artiglieria e Lugegneri (Committee of Artillery and Einginecr).

Roma-Continued.
2349. Corrispondenza Scientifica in Roma (Scientific Correspondence).
2350. Direzzione della Nuova Antologia di Scienze Lettere ed Arti ( The New Anthology of Science, Letters, and Arts).
2351. Direzzione dell' Giornale del Genio Civile (Journal of Civil Engineering).
2352. Direzzione dell' Revista Scientifico Industriale (The Scientific Industrial Review).
2353. Direzzione dell' Periodicn di Numismatica e Sfragistica per lat Storia d'Italia (Periodical of Italian Numismatics and Engravings).
2354. Istituto de Corrispondenza Archeologica (Institute of Archaological Correspondence).
2355. Istituto Scientifico della R. Università (Scientific Institute of the Royal University).
2356. Ministero di Agricoltura Industria e Commercia (Ministry of Agriculture, Manufactures, and Commerce).
2357. Ministero della Finanze (Ministry of Finances).
2358. Ministero della Guerra (Ministry of War).
2359. Ministero dell' Interno (Ministry of the Interior).
2360. Ministero dell' Istruzione Pubblica (Ministry of Publie Instruction).
2:361. Ministero dei Lavori Pubblici (Ministry of Public Works).
2:62. Ministero della Marina (Ministry of Marine).
2:363. Museo Nazionale Pre-historico ed Ethnografico (National Prehistoric and Ethnographic Museum).
2364. Ospedali (Hospitul).
2365. Osservatorio Astronomico del Collegio Romano (Astronomical Observatory of the Roman College).
2366. R. Accademia dei Lincei (Royal Academy of Lincei).
2367. R. Istituto Fisio-Patologico di Roma (Roman Institute of Physio-Pathology).
2368. R. Comitato Geologico d'Italia (Royal Geological Committee of Itcely).
2369. R. Museo Industriale Italiano (Ioyal Itulian Industriul Museum).
2:370. R. Orto Botanico (Royal Botanical Garden).
2:371. R. Scuola di Applicazione degli Iugegneri (Royal School of Practical Enginecring).

Roma-Continued.
2372. Società degli Spettroscopisti Italiani (Society of Italian Spectroscopists).
2373. Società Geografica Italiana (Italian Geographical Society).
2374. Società Italiana delle Scienze (Italian Society of Sciences).
2375. Ufficio Centrale di Meteorologia Italiana (Central Office for Italian Mctcorology).
2376. Ufficio di Statistica General (Office of General Statistics).

## Siena.

2377. R. Accademia dei Fisiocritici (Royol Acodemy of Critical Plysiology).
2378. Osservatorio dell' Università (University Observatory).
2379. Università (University).

## Spezia.

2380. Direzzione d'Artigleria e Torpedini (Director of Artillcry and Torpedoes).
Torino (Turin).
2381. Accademia Reale di Agricoltura (Royal Atndemy of Agriculture).
2:382. Accademia Reale Medico-Chirurgica (Roynl Medico-Chirurgical Academy).
2382. Accademia Reale delle Scienze (Roynl Acudemy of Scirnces).
2383. Biblioteca Nazionale (National Library).
2384. Circolo Geografico Italiano (Italian Geographieal Circlo).
2385. Direzzione de " Cosmos" [Guido Corit] ("Cosmos").

2:387. Direzzioue de Revista Filosofia Scientifica [Via della Scuole 5] ("Revicw of Philosophical Seience").
2:388. R. Aecademia Albertina di Belle Arti Royal Albertina Academy of Fine Arts).
2:389. R. Accademia di Medicina (Royal Academy of Mcdicine).
2390. R. Deputazione Sovra gli Studii di Storia Patria (Royal Commission on the Study of Natural History).
2391. R. Museo Industriale Italiano di Torino (Royal Industrial Museum).
2392. R. Museo di Storia Naturale (Royal Muscum of Natural Mistory).
2:393. R. Museo Zoologico di Torino (Royal Zoological Muscum).

Torino (Turin) Continued.
2394. Osservatorio dell' Università (Royal Observatory of the University).
2395. R. Scuola d'Applicazione per gli Ingegneri (Rogul School of Practical Enginecring).
2396. R. Scuola Superiore di Medicina Veterinaria (Royal High School of Veterinary Medicine).
2397. Scuola di Guerra (School of Wer)
2398. Scuola delle Stato Maggiore (Staft School).
2499. Società degli Ingegneri e degli Industriale (Society of Engineers and Mannfacturers).
2400. Università (University).

Trento.
2401. R. Istituto Industriale e Professionale I Industrial und Professional Institute).

## Treviso.

2402. R. Istituto Teenico (Royal Technical Institute).

## Udine.

2403. Associazioue Agraria Friulana (Friutami Agrarian Association).
2404. R. Istituto 'Tecnico (Royal Technical Institute).
240.5. Stazione Sperimentale Agraria Agrarian Experimentul Stution).

## Urbino.

2406. Osservatorio Meteorologico (Metenrological Observatory).

Venezia (I'crice).
2407. Associazionc Veneta di Utilità Pubblica (Venetion Associution for Public Utility).
2408. Ateneo Veneto (Venetian Athenaxm).
2409. Biblioteca Marciana (Marcianu Library).
2410. Biblioteca Nazionale de St. Mare (Nutional Library of St. M(tre).
2411. Mechitaristen Collegium (Mechitaristen Colloge).
-2412. R. Accademia di Belle Arti (Royal Academy of Fine Aris).
2413. R. Istituto Veneto di Scienze Lettere ed Arti (Venetian Institute of Sciences, Letters, and Aits).

Venezia (Venicc)-Continued.
2414. Socictì Veneto-Trentina di Scienze Naturali (Trentinc Venetian Association of Natural Science).

## Verona.

2415. Accademia d'Agricoltura Commercio ed Arti di Verona (Academy of Agriculture, Commerce, and Arts, of Verona).
2416. Biblioteca Communale (City Library).

## Vicenza.

2417. Accademia Olimpica di Agricoltura Scienze Lettere ed Arti (Olympic Academy of Aypiculture, Sciences, Letters, and Arts).
2418. Biblioteca Pubblica (Public Library).

## NETHERLANDS.

## Amsterdam.

2419. Aardrijskundig Genootschap (Agricultural Society).
2420. Genootschap ter Bevordering der Natuur-Genees-en Heelkunde (Society for Promoting Natural, Medical, and Chirurgical Sciences).
2421. 1 Koninklijke Akademie van Wetenschappen (Royal. Academy of Sciences).
2422. Koninklijke Genootschap van Natuurkundige Wetenschappen (Royal Society of Physical Sciences).
2423. Koninklijke Instituut (Royal Institute).
2424. Koninklijke Zoologisch Genootsehap " Natura Artis Magistra" (Royal Zoological Socicty).
2425. Landkundige Genootschap (Geographical Society).
2426. Maatschappij: Tot Bevordering der Bowkunst (Society for the Encouragement of Architecture).
2427. Maatschappij : 'Tot Nut van't Algemeen (Society for the Benefit of all Classes).
2428. Nederlandsehe Matschappij ter Bevordering der Pharmacie (Netherlandisch Association for the Promotion of Pharmacy).
2429. Rijks Akademie van Beeldende Kunsten (Nationul Acudemy of Fine Arts).
2430. Universiteits Bibliotheek, [formerly Stads-Bibliotheek].
2431. Vereeniging voor Statistiek in Nederland (Statistical Association of Netherlands).
2432. Vereeniging voor Volksvlijt (Associution for Popular Industry).
2433. Wiskundig Genootschap: "Ouvermoide Arbeid Komt alles te boven" (Scientific Society: "Untiring Industry overcomes all").
Arnhem (Gelderlund).
2434. Natuurkundig Genootschap: "Tot Nut en Vergnoegen" (Natural History Socicty: "Utility and Amusement").
2435. Openbare Bibliotheek Public Library).

Breda (Noord Brabant).
2436. Koninklijke Militaire Akademie ( Royal Military Academy).

## Delft.

2437. Polytechnic School.

Deventer (Overyssel).
2438. Openbare Bibliotheek (Pablic Library).
'sGravenhage [The Haque] (Zuid Hollund).
2439. Bureau voor Statistiek (Statistical Bnrean).
2440. Nederlaudsche Regeering (Govermmont of the Netherlands).
2441. Haagsche Genootschap tot Verdediging van den Christlijken Godsdienst (Haagseh Socisty for the Vindication of the Christian Religion).
2442. Koninklijk Bibliotheek (Royal Library).
2443. Koninklijk Instituut van Ingenieurs (Royal Institute of Engineers).
2444. Koninklijk Instituut voor de Taal-Land-en Volkenkunde van Nederlandsch Indië ( Royal Institute for Philology, Geography, and Ethnography, of Duteh India).
2445. Koninklijk Zoologisch Botaniseh Genootschap te 'sGravenhage
(Royal Zoological Botanical Society).
2446. Nederlandsche Entomologische Vereeniging (Netherlumds Entomologieal Society).

## Groningen.

2447. Academial Groningana (Groningen Academy).
2448. Genootschap pro excolendo Jure Patrio (Society for the Cultivation of National Jurisprudence).
2449. Instituut voor Doofstommen (Institute for the Deaf' and Dumb).
2450. Naturkundige Genootschap (Natural Mistory Society).
2451. Rijks Universiteit (National University).

Harlem (Noord-Holland).
2452 Archives Néerlandais (Netherlandish Archives).
2453. Bataviaasch Genootschap (Batavian Society).
2454. Bureau Scientifique Central Néerlandais (Central Seientific Burean).
2455. Fondation de P. Teyler van der Hulst (Teyler Institution).
2456. Hollaudsche Maatschappij van Wetenschappen (Hollundish Society of Sciences).
2457. Ministère de l'Intérieur (Department of the Interior).
2458. Nederlandsche Maatschappij ter Bevordering van Nijverheid (Society for the Promotion of Industry).

Harlem (Noord-Holland)-Continued.
2460. Openbare Bibliotheek (Public Library).
2461. Stadsbibliotheek (City Library).
'sHertogenbosch (Noord-Brabant).
2462. Provinciaal Genootschap van Kunșten eu Wetenschappen in Noord-Brabant (Provincial Society of Arts and Sciences in North Brabant).

Hoorn (Noord-Holland).
2463. Societas Medico-Physica Hornana (Medico-Physical Society of Hoorn).
2464. Cercle Agricole et Horticole (Agricultural and Horticultural Society).

## Luxembourg.

2465. Institut Luxembourgeois: Section Historique (Institute of Luxembourg: Historical Division).-Section des Sciences Naturelles et Mathématiques (Division of Natural Sciences and Mathematics).
2466. Société de Botanique du Grand Duché de Luxembourg (Botanical Society of the Grand Duchy of Luxembourg).
Leeuwarden (Friesland).
2467. Friessch Genootschap voor Geschied-Oudheid-en Taalkunde (Friesland Society of History, Antiquity, and Philology).
Leiden (Zuid-Holland).
2468. Academia Lugduno-Batava.
2469. Maatschappij van Nederlandsche Letterkunde (Society of the Iitcrature of the Netherlands).
2470. Nederlandsche Botanische Vereeniging (Netherlands Botanical Association).
2471. Nederlaudsche Dierkundige Vereeniging (Netherlands Zoological Society).
2472. Nederlandsche Entomologische Vereeniging (Entomological Society of the Netherlands).
2473. Rijks Ethnographisch Museum (Royal Ethnographical Museum).
2474. Rijks Museum van Natuurlijke Historie (Royal Museum of Natural History).
2475. Rijks Museum van Oudheden (Royal Museum of Antiquities).

Leiden (Zuid-Molland)—Continued.
2476. Liijks Ohservatorium (Royal Otservatory).
2477. Rijks Herbarium (Royal Merbarimm).
2478. Stolpiaansch Legaat (Stolp's Legacy)
2479. Universiteit (University).

## Maestricht.

2480. Vereeniging ter Bevordering van Tuin-en Landbouw (Associution for the Promotion of Horticulture and Agriculture).
Middelburg (heeland).
2481. Zeeuwsch Genootschap van Wetenschappen (Zeuland Society of s'ciences).
2482. Provinciaale Bibliotheek van Zeeland (Provinciul Library of Zealund).

## Roi-le-Duc.

2483. Société des Arts et Sciences dans la Brabante Septentrionale (Socicty of Arts and Sciences, in Brabant).

Rotterdam (Zuid Holland).
2484. Bataafech Genootschat van Proefondervindelijke Wijsbegeerte (Buturiun Society of Experimental Philosophy).
2485. Inrigting voor Doofstommen Onderwijs (Institute for Denf and Dumb)
2486. Nederlandsche Yacht Club (Netherlands Yacht Club).

Schiedam (Zuid Hollund).
2487. Naturkundige Verceniging "Martinet" ("Murtinet" Society of Natural Sciences).

Utrecht (Utrecht).
2488. Academia Rheno-Trajectina (Rhenish Trajectine Academy).
2489. Archiv für Holländische Beiträge zur Natur und Heilkunde (Arelives of Hollandian Contributions to Natural and Medical siciences).
2490. Historisch (ienootschap (Historieal Soeiety).
2491. Koninklijk Nederlandsch Meteorologiseh Instituut (Royal Dutch Metcorological Institute).
2492. Observatorium (Observatory).
2493. Physiologisch Laboratorium (Physiological Laboratory).
2494. Provincial Utrechtseh Genootschap van Kunsten en Wetenschappen (I'rovincial Society of Arts and Seiences).

Utrecht (Utrecht)-Continued.
2495. Rijks Veeartsenijschool (Royal Veterinary School).
2496. Utrechtsche Hoogeschool (University).

Zwolle (Overïssel).
2497. Overijsselsche Vereeniging tot Ontwikkeling van Provinciaale Welvaart (Overyssel Society for Promotion of Provincial Welfare).
2498. Vereeniging tot Beoefening van Overijsselsch Regt en Geschiedenes (Society for the Cultivation of Overyssel Jurisprudence and History).
2499. Vriend van den Landman (Friend of the Agriculturist).

## NORWAY.

## Arendal.

2500. Arendals Museum (Arendal Museum)-

## Bergen.

2501. Archiv for Mathematic og Naturvidenskab (Archivex of Mrathematics and Natural Sciences).
2502. Bergenske Museum (Bergen Museum).
2503. Observatoriet (Observatory).
2504. Selskabet for Norges Fiskeries (Society for the Promotion of Norwegian Fisheries).
Kristiania (C'lisistiania).
2505. Departementet for det Indre: Affleling for Geologiske Uudersögelse (Department of the Interior: Division of Geological Research).
2506. Departementet for det Indre: Topografiske og Hydrografiske Afdeling (Department of the Interior: Topographic and Hydrographic Division).
2507. Departementet for Norges Fiskeries (Fishery Department of Norway).
2508. Foreign Office.
2509. Forening til Norske Fortismindesmœrkers Bevaring (Society for the Preservation of Nomwegian Antiquities).
2510. Kongelige Norske Frederiks Universitetet (Royal Norwegian Frederick University).
2511. Kongelige Sclskabet for Norges Vel (Royal Society for the Progress and Prosperity of Norway).
2512. Kristiania Blindeinstitut (Institution for the Blind).
2513. Mediciniske Selskab (Medical Society).
2514. Militære Samfund (Military Society)
2515. Norges Geografiske Opmaaling (Geographical Institute of Norway).
2516. Norske Historiske Forening (Norwegian Historical Society).
2517. Norske Meteorologiske Institut (Norwegian. Meteorological Institute).

Kristiania (Christiamia)--Continued.
-.518. Norske Oldskrift Selskal) (Normegion Antiquarian Society).
2519. Norske sagförer Forening ( Norwegian Lawyer's Society).

2520 . Norske Tourist Forening (Norwegian Tourit's Society).
2521. Nyt Magazin for Naturvidenskabernes (New Magazine of Natural Séences.
$25 ฆ 2$. Physiografivke Forening ( Physiographic Society )
252:3. Polytekniske Forening (Polytechnic Society).
2524. Selskabet for Fulkeoplysningens Fremme (Society for Development of Populur Instruction).
252.5. Selskabet for Norges Fiskeries (Norwegian Fishery Society).
2526. Statistiske Central Bureau ( Burcu of Statistics).
2527. Theologiske Forening (Theological Society).
2.528. Universitets Observatoriet (Observatory of the University).
2529. Videnakabs Selskabet i Kristiania (Scientific Society).

## Stavanger.

25:30. Norske Missions Selskab Norvegiun Missionary Nociety).

## Throndhjem.

2.5: Kongelige Nurske Videnskabernes Selskab Royul Norwegian Society of Sciencess).

## Tromsœ.

2532. Tromsö Musenm (Museum).

## PORTUGAL.

## Coimbra.

2533. Effemerides Astronomicas (Astronomical Eiphemeris).
2534. Instituto de Coimbral (Institute of Coimbirt).
2535. Observatorio Magnetico-Meteorologico da Universidade de Coimbra (Maynetical and Meteorological Observatory of the University of Coimbra).
2536. Universidade (University).

## Evora.

2537. Biblioteca Publica (Public Librury).

## Lisböa (Lisbon).

2538. Academia Real das sciencias (Royul Amulemy of 'seiencers).
2539. Academia des Bellats Artes (Academy of Fine Arts).
2540. Associaçâo dos Engenheirns Civis Portuguezes (Associntion of Portuguese Civil Engineers).
2541. Bibliotecal Nacional (Nationul Librar'y).
2542. Commissîo Central Permanente de Geographia ('entrul Permament Commission of (ieograpley).
2543. Commissâo Geologica de Portugal (Groloyical Commission of Portugal).
2544. Direççâo Geral dos Trabalhos Geodesicos - Georletic Office .
2545. Escola da Exercito (Militury School).
2546. Escola Medico-Cirurgica (Medien-Chirmyireal Schoohl.
2547. Escolat Naval (Neval School).
2548. Escola Polytechnica (Polytechuic School )
2549. Instituto Industrial de Lisböa ( Industrial Institute).
2550. Instituto Real de Agricultura ( Iooyal Institute of Agriculture).
2551. Ministère des Affaires Étr:uggères (Ministry of Foreign Affairx).
2552. Museo de Lisböa ( Iisbon Muscom).
2553. Museo Nateional das Colonias Notional Muserm of the Colonies).
2554. Ohservatorio Astronomico da Tapada de Alcantara (.Astronomical Observatory of Trapada of Aleantara).

Lisböa (Lisbon)-Continued.

> 2555. Observatorio Astronomico na Escula Pulytechica (Astronomical Observatory of the Polytechical School-for the Instruction of Students only).
2556. Observatorio de Marina (Naval Observatory).
2557. Observatorio Meteorologico do Infante D. Luiz na Liscola Polytechnica (Infants D. Luiz Meteorological Observatory of

- the Polytechnical School).

2558. Real Associaçîo Central de Agricultura Portugueza (Royul
Central Association of Portuguese Agriculture).
2559. Real Conservatorio de Musica (Royal Conservatory of Musice).
2560. Sociedade de Geografia (Geographical Society).
2561. Sociedade dos Arehitectos e Archeologos (Society of Architects and Archcoologists).
2562. Sociedade Promotora da Industrio falevil Society for the Promotion of Manufacturing Industry).
2563. Sociedade Pharmaceutica Lusitana (Lnsitaniun Pharmuceutical Society).
2564. Sgciedade des Sciencias Medicas de Lisböa (Society of Medical Sciences).

## Oporto.

2565. Academia Polytechnica (Polytechnic Academy).
2566. Centro Pharmaceutico Portugueze (Central Pharmaceuticol Society).
2567. Escola Medico-Cirurgica (Medico-Chirurgical School).
2568. Instituto Industrial (Industrial Institute).
2569. Museo de Historia Natural da Camara Municipal do Porto (Muserm of Natural History).
2570. Sociedade de Instruç̧âo do Porto (Educational Society).

## ROUMANIA.

## Bukarest.

2571. Société Roumaine d'Agriculture (Agricultural Society of Roumania).

## RUSSIA.

## Archangel.

2572. Flotskaia Biblioteka (Nacal Library).

## Barnäul.

2573. Meteorologitcheskaia Observatoria (Meteorologicul Observatory)

Derpt (Dorpat).
2574. Derptskoe Obschestvo Estestvo Ispitatelij Nocricty of Nuturalists).
2575. Farmatsevtitcheskoe Obschest vo (Iharmucutical Society .
2576. Imp. Astronomitcheskaia Observatoria (Imperial Astronomical Observatory).
2577. Imp. Ouniversitet (Imperiul University).
2578. Kaiserliche Livläudische Oekonomische Gesellschaft (Imperict Livonian Economical Society).
2579. Meteorologisches Observatorium Metcorological Observatory).
2580. Outchenoe Estonskoe Obschestvo (Scientific Esthonitu. Society). 2581. Veterinair Institut (Veterimary Institute).

## Ekatharinebourg.

2582. Meteorologiteheskaia Observatoria (Meteoroloyical Obsereutory).

## Helsingfors.

2583. Finska Litteratur Sällskapet Fimish Literary Society).
2584. Finske Geologiske Undersökning (Administration of Mines in Finland).
2585. Finskoe Outchenoe Obschestvo (Finish Scientific Society).
2586. Kejserliga Alexanders Universitetet i Finland Imperiat Alexander Thiversity).
2587. Magnetnaia e Meteorologitcheskaia Observatoria (Mugnetic and Meteorological Observatory).
2588. Obschestvo Finliandskikh Vratchey [Finske Läkare Sülls-kapet]- Society of Pleysicians: of Finland).
2589. Sällskapet pro Fauna et Flora Fennica (Socicty for the Fimish Fuuna and Flora).

## Irkoutsk.

2590. Geografitcheskoe Obschestro (Geographicul Society).

Jaroslavl (Also Yarossluc).
2591. Demidorskoy Litsey (Demidoris Lyceum).

## Kazan.

2592. Imp. Kazanskoe Ekonomitcheskoe Ob-chestvo (Imperial Economical Society).
2593. Imperatorskoy Kazanskoy Ouniversitet ( Imperial University of Ǩazen).
2594. Obschestvo Estestvo Ispitateley pri Kazauskom Ouniversitete (Society of Naturalists at the Imperial University at Kazen).
2595. Observatoria (Observatory).

## Kharkov.

2596. Imper. Ouniversitet (Imperial University).
2597. Obschestro Ispytatelej prirody (Society of Nuturalists at the University of Kharkow).
2598. Veterenarnce Utchilishe (Veterimury Śchool).

## Kiev.

2599. Imper. Ouniversitet Sviatago Vladimiral (Imperial University of St. Vladimir).
2600. Kievskoie Obschestro Estestro Ispytateley (Socicty of Naturalists).
2601. Observatoria (Obsercutory).

## Kronshtadt.

2602. Compasnäia Observatoria (Compuss Observatory).
2603. Kronshtadtskaia Morskaia Biblioteka (Naval Library).
2604. Morskaia Astronomitcheskaia Observatoria (Nuval Astronomical Observatory).
2605. Obschestvo Morskikh Vratehey (Society of Neval I'lysicians).

Lebedian (Tambor).
2606. Lebedianskoe Obschestvo Selskago Khoziaystva (Society of Rural Economy of Lebedian).

Mitava (Mitav).
2607. Kurliandskoe Obschestyo Literatoori e Iskoostv (Courland Society of Literature and Art).

Moskva (Moscow).
2608. Tchertkovskaia Poublitchnaia Biblioteka (Tchertkov's Public Library).
2609. Commertcheskaia Akademia (Commercial Acadeny).
2610. Ethnografitcheskoy, Mouzey (Ethnographical Museum).
2611. Fizico-Meditsinskoe Obschestvo (Physico-Medical Society).
2612. Imper. Moskovskoy Obschestvo Estestro Ispytateley (Inperial Society of Naturalists).
2613. Imper. Moskovskoy Obschestvo Selskago Khoziaystva (Imperial Society of Rural Economy).
2614. Imper. Moskovskoy Ouniversitet (Imperial University).
2615. Imper. Obschestvo Istorii i Drevnostey Rossiyskikh pri Moskovskom Ouniversitete (Inperial Russian Society of History and Antiquities, at the University of Moscow).
2616. Imp. Obschestvo Lubiteley Estestvosuanii Antropologii e Ethnografii (Imperial Society of Friends of Natural Sciences, Anthropology, and Ethnography).
2617. Imp. Zemledeltcheskoe Obschestvo v. Moskvey (Imperial Society of Agriculture).
2618. Uriditscheskoe Obschestvo (Juridical Society).
2619. Lazarevskii Iustitout Vostotchnikh Yazikov (Lasarev Institution of Oriental Languayes).
2620. Moskovskoy Arkheologitcheskoe Obschestvo (Archeoological Society).
2621. Moskovskoy Matematitcheskoe Obschestvo (Mathematical Society).
2622. Moskovskoy Poublitchnoy Mouzey (Public Museun).
2623. Mouzey Kniazia Sergaia Mikhailovitcha Galitsina (Prince Sergius Galizin's Museum).
2624. Obschestro Akklimatizatsii Rastenii e Jevotnych (Society of Acclimation of Plunts and Animals).
2625. Obschestvo Drev-Rousskago Iskusstva pri Moskovskom Poublitchnom e Roumiantsovskom Mouzeiakh (Society of Old Russian Arts at the Moscow Public and Roumiantson's Museums).
2626. Obschestro Lubiteley Khoudogestr (Society of Amateurs of the Fine Arts).
2627. Obschestvo Lubiteley Rossiyskoy Slovesuosti (Society of Amateurs of Russian Literature).
2628. Observatoria (Observatory).

Moskva (Moscow)—Continued.
2629. Petrovskaia Agronomitcheskaia Akademia (Petrovsky Agricultural Academy).
2630. Roumiantsovskaia Biblioteka e Mouzey (Count Roumiantsov's Library and Museum).
2631. Rousskoe Obschestvo Lubiteley Sadovodstva (Russian Suciety of the Friends of Fruit Culture).
2632. Slavianskoy Komitet (Slavonic Committee).

## Narva.

2633. Narvskoe Arkheologitcheskoe Obschestvo (Archooological Soeicty).

## Nejin.

2634. Nejinskago Istoriko-Philologitcheskago Institouta [formerly Litsej Grafee Bezborodko] (Historico-Philological Institute).

## Nertchinsk.

2635. Meteorologitcheskaia Observatoria (Meteorological Observatory).

## Nicolaev.

2636. Observatoria (Observatory).

## Odessa.

2637. Gorodskaia Poublitchnaia Biblioteka (I'ublic City Library).
2638. Imp. Obschestvo Selskago Khoziaystva Ujnoy Rossii (Imperial Society of Agronomy of Southern Russit).
2639. Imp. Ouniversitet (Imperial University).
2640. Novo-rossiiskoe Obschestvo Estestvo Ispytateley (Society of Naturalists of New Russia).
2641. Odesskoe Obschestvo Istorii i Drevnostey (Historical and Antiquarian Socicty of Odessa).
2642. Outchilische Gloukho-nemikh (Dcaf and Dumb Institution).
2643. Poublitchnaia Biblioteka (Public Library).

Omsk.
2644. Obschestvo Issliedovateley Zapadnoy Sibiri (Society of Explorers of Western Siberia).

## Orenburg.

2645. Otdiel Imperatorskoe Rousskoe Geografitcheskoe Obschestvo (Scction of the Imperial Russian Geographical Society).
Ouman (Kiev).
2646. Oumanskoe Outchilische zemledeliya e Sadovodstva (Agricultural and Fruit-growing School).

## Poulkovo (Poulkora).

2647. Nicolaevskaia Glavnaia Observatoria ( Tirholus Chief ouseiratory).

Revel (Retal).
2648. Estliandskoe Literatournoe Obschestvo Estnonimu Literary Society).

## Riazan.

2649. Poublitchnaia Biblioteka (Public Library).

## Riga.

2650. Lettisehe Literarische Gesellschaft (Lettic Literary Society).
2651. Mouzey (Musenm).
2652. Obschestvo Estestvo Ispytately (Society of Nuturalists).
2653. Obschestvo Istorii e Drevnostey Rousskikh Pribaltiskikh Provinciy (Historical uml Autiquarian Socicty of the Russian Bultic Prorinces).
2654. Obschestvo Praktitcheskikh Vratchey (Society of Peracticul Physicians).
2655. Tekuitcheskoe Obschestvo (Technicul Society).

## Sanct Peterbourg (st. Petersburg).

2656. Ego Velitchestyo Imperator Vierossiyskoy (Hix Mujesty, the Emperor of Russiu).
2657. L. Watkins and Co., Booksellers, 10 Admiralty Place.
2658. Arkhengrafitcheskaya Commissia pri Ministerstre NarodnagoProsveschenija (Archoographical Commission of the Ministry of Public Instruction).
2659. Gornaya Akademia (Mining Academy).
2660. Commission liusse des Echanges Interuationaux (Vussiun Commission of International E.rchanges).
2661. Gorniy Departament (Department of Mines).
2662. Filologitcheskoe Obschestvo pri St. Peterburgskom Ouniversitete (Plilological Society it the Imperial University of St. Petersburg.
2663. Hidrografitcheskoy Departament Morskago Ministerstva (ilydrographical Department of the Mimistry of Mrarine and Depot of Naval Churts, of Russiot.
2664. Imp. Akademia Naouk (Impreial I cudemy of Sciences ).
2665. Imp. Alexandrovskoy Litsey (Imperial Alexunder Lyceum).

## Sanct Peterbourg (s'st. Petersburg)—Continued.

2666. Imper. Arkheolngitcheskaia Commissia (Imperial Archerological (ommission).
2667. Imper. Arkheologitcheskne Ohschest vo (Impeitinl Archeological Society.
2668. Imper. Botanitcheskii Ssad (Imperial Botunical Gurden).
2669. Imper. Farmatsevtitheskee Obschestvo Imperial Phumueettiral Society).
2670. Imper. Istoriko-Filologitcheskii Institout (Imperinl HistoricoPhilologiral Institutel.
2671. Imper. Medico-Khirourgitcheskaia Akademia Imperial Med-ico-Chirurgical Academy).
$267 \%$. Imper. Michaelovskaia Artilleriyskaia Akademial (Imperial Wichuel Irtillery Lademy).
267\%. Imper. Nicolaterskaia Ingenernaia Akademia (Imperiul Nicolus Engineeriny tcudemy).
2672. Imper. Nicolaerskaia Voennaia Akademia (Imperial Nicolus Militury Acoudemy!
2673. Imper. Outchilisehe Gloukho-nemikh (Imperind Institute for Deai (mul Dumb).
2674. Imper. Poublitschata Biblioteka (Imperial Public Library).
2675. Imper. Rouskoe Geografitheskoe Obschestvo (Imperiul linssiun ('cographicul Society).
2676. Imper. Rousskoe Mincralogitcheskoe Obschestvo (Imperial Russian Mincrulogicul Society).
2677. Imper. Rousskoe Obschestro Sadovodstra (Imperial Russim Society of Fruit-culture).
2678. Imper. St. Peterburgskaia Akademia Khoudojestvo (Imperial St. Petersburg Academy of Fine Aits).
2679. Imper. St. Peterburgskoy Ouniversitet (Imperial st. Petershurg University).
268\%. Imper. Tekhologitchenkoy Institont (Imperial Technolorfical Institute).
268:3. Imper. Outchilische Iravovedenia (Imperial Lau School).
2680. Imper. Volnoe Ekonomitcheskoe Obschestvo (Imperial Free Economieal Soeiety).
2681. Institout Korpousa Poutey Soobschenia (The Institution of Ways and C'ommmication).
2682. Institout Pouteysooberhenia (Institution of Ways and Commanication).

Sanct Peterbourg (St. Petersturg)—Continued.
2687. Institout Slepiklı (Institution for the Blind).
2688. Lesnaia Akademia (Forest Academy).
2689. Medicinische Wochenschrift [Dr. F. Moritz] (Medical Weekly).
2690. Meditsinskii Departament Morskago Ministerstva (Medical Department of the Ministry of the Marine).
2691. Ministerstro Finausov (Ministry of Finances).
2692. Ministerstvo Poutey Soobschenie (Ministry of Routes and Commumications).
2693. Ministerstvo Narodnago Prosveschenia (Ministry of Pablic Instruction).
2694. Morskaia Akademia (Neval Academy).
2695. Morskoe Ministerstvo (Ministry of the Marine).
2696. Morskoy Mouzey (Marine Museum).
2697. Morskoy Outchenoy Comitet (Scientific Committee of the Navy).
2698. Museya Imperatorskoy Akademii Naonk (Museum of the Imperial Academy of Sciences).
2699. Museya Imperatorskago Ermitaja (Museum of the Imperial Hermitage).
2700. Museya Gretcheskikh e Rimskikh Drevnostey Musenm of Greek and Roman Antiquities).
2701. Museï Institouta Korpousa Gornikh Injenerov (Muserm of Mining Engineers).
2702. Obschestvo Estestvo Ispytateley pri St. Peterburgskom Ouniversitete (Society of Naturalists of the St. Petershurg University).
2703. Obschestvo Morskikh Vratchey (Society of Nual Physicians.).
2704. Observatoria Astronomitcheskaia pri Imper. Akademia Naouk (Astronomical Observatory of the Inperial Acadrmy of Sciences).
2705. Outchebnoye Otdeleniye Vostotehnikh yazikov Asiatskago Departamenta Ministerstva Inostrannikh Del (Institute of Oriental Languages in the Asiatic Department of the Foreign Office).
2706. Pedagogitcheskoe Obschestvo (Pedagogical Society).
2707. Rousskoe Entomologitcheskoe Obschestvo (Russian Entomological Society).
2708. Rousskoe Istoritcheskoe Obschestyo Russian Historical Society).

Sanct Peterbourg (St. Petersburg)-Continued.

> 2709. Rousskoe Khimitcheskoe Obschestvo pri St. Peterburgskom Ouniversitcte (Russian Chemical Society of the St. Petersburg University).
2710. Selsko Khosiaistvennii Musey (Rural Economical Museum).
2711. Shtab Korpoussa Gornikh Ingenerov (Staff of the Corps of Mining Engineers).

## 2712. Slavianskoe Blagotvoretelnoe Obschestvo (Slavonic Benificial Society).

2713. Statistitcheskoy Tsentralnoy Komitet (Statistical Central Committee).
2714. Tekhnitcheskoe Obschestvo (Technical Society).
2715. Outchenii Komitet Ministerstva Gosoudarstvennikh Imouschestvo (Scientific Committee of the Ministry of Domains).
2716. Voennoe Ministerstvo: Topografitcheskoe Buro (Ministry of
of War: Topographical Bureau).
2717. Vostotcbnoy Institout (Oriental Institute).
2718. Zemledeltcheskoy Institout (Agronomical Institute).
2719. Tsentralnaia Fizitcheskaia Observatoria (Central Physical Observatory).
2720. Zemledeltscheskoy Mousey •Ministerstva Gosoudarstvennikh Imouschestv (Agricultural Museum of the Ministry of Ministry of the Crown Lands)-

Tashkent (Turkestan).
2721. Magnetuaia i Meteorologitchcskaia Observatoria (Magnetic and Meteorological Observatory).

## Tiflis.

> 2722. Kavkazskoe Geografitcheskoe Obschestvo (Caucasian Geographical Society).

> 2723. Kavkazskoe Meditsinskoie Obschestvo (Caucasian Medical Society).
2724. Kavkazskoc Mouzey (Cancasian Museum).
2725. Kavkazskoe Obschestvo Selskago Khoziaystva (Caucasian Society of Rural Economy).
2726. Magnetnaia i Metcorologitcheskaia Observatoria (Magnetic and Metcorological Observatory).
2727. Poublitchnaia Biblioteka (Public Library).

## Toula.

2728. Poublitchnaia Biblioteka (Public Librariy).
2729. Statistitcheskoy Komitet (Statistical Committee).

## Vilna.

2730. Arkheologitcheskaia Kommissia (Avcheological Commission).
2731. Astronomitcheskaia Observatoria (Astromomical Observatory).
2732. Imper. Vilinskoïe Meditsinskoïe Obschestvo (Imperinl Vilna Medical Society).
273\%. Mouzey Drevnostey (Museum of Antiquities).
2733. Otdiel Imp. R. Geografitcheskoe Obschestro (Branch of the Imperial Russian Geographical Society).
2734. Poublitchuaia Biblioteka (Public Library).

Varshava (Warsaw).
2736. Astronomitcheskaia Observatoria (Astronomical Observatory).
2737. Imper. Varshavskii Uuniversitet (Imperial University).
2738. Merliko-Khirourgitcheskaia Akademia (Medico-Chirurgical Academy).
2739. Obschestro poöstshreaija Khoudojestro v Tsarstre Polskom (Society for the Idvancement of Fine Arts in Poltond)

## Vladimir.

2740. Imperial School of Marine Jurisprudence.

## Yaroslavl.

2741. Demidovskij Uriditcheskij Litsey (Juridical Lyceum of Dem$i d o v$ ).
2742. Obschestvo dlia izsliedovannii Y'arosslavskoy Goubernii v Estesvenno-istoritcheskom otnoshenii (Society for Investigating the Natural History of the Prorince of Yaroslav.

## SERVIA.

## Belgrad.

2743. Drushtro srbske Slovessnosti (Society of Servian Literature). 2744. Praviteljst vena Biblioteka (State Library).

## SPAIN.

## Barcelona.

2745. "Cronica Cientifica" ("Scientific Chronicle").
2746. Instituto Agricola Catalan de San Isidro (Catalanian Agricultural Institute of San Isidro).
2747. Real Academia de Buenas Letras de Barcelona (Royal Academy of Belles Lettres).
Cadiz.
2748. Sociedad Económica Gaditana de Amigos del Pais (Gaditana Economical Society of Friends of the Land).
2749. Sociedad Protectora de los Animales y las Plantas (Society for the Protection of Animals and Plants).
Cordova.
2750. Academia Nacional de Ciencias Exactes (National Academy of Exact Sciences).

## Granada.

2751. Universidad de Granada (University of Granada).

## Madrid.

2752. Academia de las tres Nobles Artes de San Fernando (San Fernando Academy of the Three Noble Arts).
2753. Academia Especial de Ingenieros (Special Academy for Engineers).
2754. Biblioteca Nacional (National Library).
2755. Instituto Geografico y Estadístico (Geographical and Statistical Institute).
2756. Junta Estadística (Statistical Society).
2757. La España Agricola: Associacion General de Labradores (The Spanish Farmer: General Association of Worlmen).
2758. Museo Arquéologico Nacional (National Archoological Museum).
2759. Observatorio de Madrid (Madrid Obscrvatory).
2760. Real Academia de Ciencias de Madrid (Royal Academy of Sciences).

## Madrid-Continued.

2761. Real Academia de Ciencias Morales y Politicas (Royal Aca-
demy of Moral and Political Sciences).
2762. Real Academia Española Arqueologica y Geografica (Royal Spanish Academy of Archcoology and Geograpley).
2763. Real Academia de la Historia (Royul Academy of History).
2764. Revista de la Arquitectura (Review of Architecture)
2765. Sociedad de Autropologia de Madrid (Anthropological Society).
2766. Sociedad Central de Arquitectos ( Central Society of Architects).
2767. Sociedad Española de Historia Natural (Spanish Society of Natural History).
2768. Sociedad Geografica de Madrid (Geographical Society).
2769. Sociedad de Professores de Ciencias (Association of Professors of Science).
2770. Universidad de Madrid (University of Madrid).

## San Fernando.

2771. Instituto y Observatorio de Marina (Institute and Observatory of the Navy).
2772. Real Academia de Bellas Artes de San Feruaudo (Royal Academy of Fine Arts).

## Valencia.

- 2773. Real Sociedad Económica (Royal Economical Society).


## SWEDEN.

## Fahlen.

2774. Bergschule.

## Götheborg.

277.). Kongliga Vetenskaps och Vitterhets Samhället ( Royal Society of Sciences and Belles Lettres).
2776. S:illskapet Smafoglarnas Vänner (Society for the Protection of Small Birds ).

## Lund.

277. Kongliga Frsiografiska Sällskapet (Royal Physiographic So(iety).
278. Kongliga Universitetet (Royal University).

27t9. Nordisk Tidsskrift för politik ekonomi och litteratur (Northern Journal of Politics, Economy, und Literature).
2780. Universitets Observatoriet Uhirersity Obsertatory $\cdot$

## Stockholm.

2781. Departementet o för Fiskerie (Fishery Depurtment).
2782. Entomologiske Forening (Entomological Society).
2783. Farmaceutiska Institutet ( Phumaceutical Insitute).
2784. Geologiskal Byrain (Geological Bureau).
2785. Jerukontoret (Office of Forges).
2786. Kongliga Biblioteket (Royal Librar'y).
2787. Kongliga Lanitbrucks Akademien (Royal Aculemy of Agriv culture).
2788. Kongliga Svenska Vetenskaps Akademien (Royul Suedlish Academy of Sciencest).
2789. Kongliga Vitterhets Historie och Antiquitets Akademien ( Royal Acudemy of Belles Lettres, Mistory, and Antiquities).
2790. Meteorologiska Central Anstalten Central Mefeorological. Institute).
2791. Nordisk Mediciniske Arkiv (Northerm Medical Archivesi.
2792. Observatoriet (Obscrvatory).
2793. Société Anthropologique (Anthropological Society).
2794. Statistiska Central Byran (Burean of Statistics).

## Stockholm-Continued.

2795. Svenska Akademien (Suctlish Icademy).
2796. Svenska Läkare Sïllskapet (Sucelishe Society of Physiciuns'.

2797 . Uplands Fornminnes Forening (Uphund Antiquariche Sociefy).

## Upsala.

2798. Kongliga Universitetet (Royal (Thiversity).
2799. Kongliga Vetenskaps Societeten (Ioymal Sociely of 'sciences). 2800. Universitets Observatoriet (University Ohservertory).

## Vesteras.

2801. Elementar Läroverkets Bibliotek (Jibrary of the Sormal School).

## SWITZERLAND.

2802. Schweizerischer Forst-Verein (Swiss Foresters' Union).
2803. Schweizerische Paläontologische Gesellschaft (Swiss Palcoontological Society).
2804. Schweizerischer Verein für Straf-und Gefängnisswesen (Siriss Association for the Management of Prisons).

## Aarau.

2805. Aargauische Naturforschende Gesellschaft (Society of Naturalists of Aargau).
2806. Blinden-und Taubstummen Iustitut (Institute for the Blind, Deaf, and Dumb).

## Basel.

2807. Gesellschaft zur Beförderung des Guten und Gemeinnützigen (Society for the Promotion of Morality and Public Welfare).
2808. Gewerbe-Schule (Polytechnical School).
2809. Historische und Antiquarische Gesellschaft (Historical and Antiquarian Society).
2810. Naturforschende Gesellschaft (Naturalists' Society).
2811. Universitäts Bibliothek (Library of the University).

## Bern.

2812. Bibliothèque Fédérale (Federal Library).
2813. Conseil Fédérale Suisse (Council of the Swiss Confederation).
2814. Eidgenössensche Bundes Canzlei (Federal Chancelry).
2815. Eidgenössensches Statistisches Bureau (Bureau of Statistics).
2816. Institut Géographique International (International Geographical Institute).
2817. Illustrirte Vierteljahrsschrift für ärztliche Polytechnic (Illus trated Quarterly of Medicine).
2818. Kantons Schule (Canton School).
2819. Naturforschende Gesellschaft (Naturalists' Society).
2820. Oekonomische Gesellschaft des Kanton Bern (Economical Society of the Cunton of Bern).
2821. Schweizerischer Alpenclub (Swiss Alpine Club).

Bern-Continued.
2822. Schweizerische Entomologisehe Gesellschaft (Swiss Entomological Society).
2823. Schweizerische Gemeinnützige Gesellsehaft (Swiss Society for Public Welfare).
2824. Schweizerische Historische Gesellschaft (Swiss Historical Society).
2825. Sehweizerischer Lehrerverein (Swiss Pedagogic Society).
2826. Société des Seiences (Society of Sciences).
2827. Société des Scieuces Naturelles (Society of Natural Sciences).
2828. Sternwarte (Observatory).
2829. Universitäts Bibliothek (University Library .

## Chur.

2830. Naturforschende Gesellschaft Graubündens (Society of Natural Science of Graubunden).

## Frauenfeld.

2831. Thurgauische Naturforsehende Gesellschaft (Thurgen Nuturalists' Society).

## Fribourg.

2832. Société Helvétique des Naturalists (Surss Suciety of Nuturalists).
2833. Société d'Histoire du Canton du Fribourg (Historical Society of the Can:on of Friburg).

## Genève.

2834. Archives des Sciences Physiques et Naturelles (Archives of Physical and Natural Sciences).
2835. Association Zoulogique du Léman (Zonlogical Society of Latke Leman).
2836. Bibliothèque de la Ville (City Library).
2837. "Bibliothèque Universelle."
2838. Institut National Genèvois (National Institute of Geneva).
2839. Musée de la Ville de Genève \City Museum.
2840. Musée Zoologique (Zoological Muscum).
2841. Observatoire (Observatory).
2842. Société des Arts de Genève (Geneva Society of Arts).
2843. Société Genèvoise d'Utilité Pulilique (Geneva Society for the Public Wclfare).
2844. Société d'Histoire et d'Arehéologie de Genève (Geneva Society of History and Archcoology).

Genève-Continued.
2845. Société de Géographie (Geogrophical Society).
2846. Société de Lecture (Lecture Society).
2847. Société de Physique et d'Histoire Naturelle (Society of Physics aud Netural History).
2848. Société Médicale (Medicul Serciety).
2849. Société Ornithologique, Suisse (Suiss: Ornithologicul Sucirty).
2850. Socićtí Suisse de Topographie (Suiss Topogruphicul Socirty).

Laudenhof (bei Aarau).
2851. Taubstummen Anstalt (Institution for the Druif (und Dumb).

## Lausanne.

2852. Asile des Avengles de Lausamne (Iatsorme Asylum for the Blind).
2853. Bibliothèque Cantonale Vandoise (Library of the C'anton of Toned) .
2854. Société d'Agriculture de la Suisse Romande (Agricultural Society of French Switzerland).
2855. Société d'Histoire de la Suisse Romande (Historical Society of French Switzerland).
2856. Société Industrielle d'Horlogerie © Society of IVutch and (York Manufacturers).
2857. Société Vaudoise des Sciences Naturelles (Socirty of Naturul Sciences of T'and).

## Luzern.

2858. Historischer Verein der Füuf Ocrter (Historical Society of the "Fünf Ocrter").
2859. Kantous Schule (Cunton School).

## Neufchatel.

2860. Observatoire Cantonal (Cantonal Obsercatory).
2861. Société des Sciences Naturelles (Society of Nutural Ściences).

## Porentruy.

2862. Société Jurassienne d'Emulation (Jurussitun Society of Emulation).

## Rapperschwyl.

2863. Musée National Historique de la Pologne (Historical National Muscum of Poland).

## Rheinfelden.

2864. Naturhistorische Gesellschaft (Nuturnl Histom Society).

## St. Gall.

2865. Concordia Institut International et École Supérieure de Commerce ( Concordiu Interuational Institute aud Superior Commercial School.
2866. Naturwissenschaftliche Gesellsehaft (Society of Nutural Sciences).

## Schaffhausen.

2867. Société des Sciences Naturelles (Society of Nutural Sciences).

## Sion.

2868. Société Murithienne du Valais (Murithiau Socicty of V'uluis).
2869. Société Valaisanne des Sciences Naturelles (Society of Nutrorul Sciences of the Vrluise).

## Solothurn.

2870. Naturforschende Gesellschaft (Society of Nuturulists).

## Yverdon.

2871. Institut des Sourds-Muets à Yverdon (Institute for the Deaf and Dumb).

## Zurich.

2872. Antiquarische Gesellschaft (Antiquarian Society).
2873. Eidgenössensche Polytechnische Schnle (Feteral Polytechnical. School).
2874. Karten Verein (Chart Association).
2875. Ladislas Plater (Count,) Villa Broelberg.
2876. Naturforschende Gesellschaft (Society of Nutural Sciences).
2877. Schweizer. Apotheker Verein (Swiss Apothecaries Society).
2878. Schweizer. Metcorologische Central Anstalt (Swiss Central Meteorological Bureru).
2879. Société de Médecine (Mectieal Society).
2880. Société des Sciences Physiques et Naturelles Society of Plyysical and Natural Scienees).
2881. Sternwarte (Obsercatory).
2882. Universitäts und Kantons Bibliothek (University anel Centomal Library).
2883. Verein für Landwirthschaft und Gartenban (Agricntural aud Horticultural Socicty).
2884. Zoologisches Museum (Zoological Museum).

## TURKEY.

## Constantinople.

2885. His Imperial Majesty the Sultan.
2886. Administration Sanitaire de l'Empire Ottoman (Board of Health).
2887. American College.
2888. Anjuman i Danish (Society for the Advancement of Turkish Literature).
2889. Bureau de Statistique (Statistical Bureau).
2890. Gazette Médicale d'Orient (Medical Gazette of the Orient).
2891. Hellenic Philological Society of Constantinople.
2892. Imperial Meteorological Observatory.
2893. Jemiyet Ilamiyeh Osmoniyeh (Ottoman Scientific Society).
2894. Library of the American Missionary Society.
2895. Robert College.
2896. Société Impériale de Médecine (Imperial Society of Medicine).
2897. Société Orientale de Constantinople (Oriental Society of Constantinople).
2898. Société de Pharmacie de Constantinople (Pharmaceutical Society of Constantinople).
Sophia (Bulgaria).
2899. National Library.

## POLYNESIA.

SANDWICH ISLANDS.

## Honolulu.

2900. Oahu College.
2901. Royal Hawaiian Agricultural Society.

## MISCELLANEOUS.

2902. Association Internationale pour le progrès des Sciences Sociales (International Associution for the Adrancement of Social Sciences ).
2903. Congrès International d'Archéologie Préhistorique (Internutional Congress of Piehistorical Avchaology).
2904. Congrès Internatioual des Sciences Géographiques Iuteruntional Cougress of Cieographical stiences).
2905. Congrès International de Statistique (Internutional Con!fr'ss of Stutistics).
2906. Congresso Bacologico Intermazionale (International Congiorsis of Sill-culture).
2907. Convention Télégraphique Internationale iInternutional Telegraphic Comention).
2908. Internationale Meter-Kommission (International Mcter-Commission).

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## ADDITIONS AND CORRECTIONS

## FOR THE YEAR 1882

TO THE

## LIST OF FOREIGN CORRESPONDENTS.

## AFRICA. <br> ALGERIA.

Algiers.
$0 a$. Alger Médical.
2a. Ecole Supérieure des Sciences; Laboratoire de Physiologie (High School of Sciences; Physiological Laboratory).

CAPE COLONY.
Cape Town.
11a. Folklore Journal.
11b. Geological Survey of the Colony.
11c. Sir George Gray's Lihrary.

EGIPT.
Alexandria.
16a. Ministère de l'Intérieur (Interior Department).

# NORTH AMERICA. BRITISH AMERICA. 

CANADA.

Montreal (Quebec).
37a. Canadian Autiquarian and Numismatic Chroniele.
376. Canadian Naturalist and Geologist.

39a. Journal de l'Tnstruction Publique (Journal of Public Instruction).

Quebec (Quebec).
. 0 at. Journal of Education.

Toronto (Ontario).
52 a. Camadian Entomologist.
53 . Canadian Journal of Science, Literature, and History.
${ }_{56}$ a. Journal of Education.
56b. Legislative Library.

> NEIVFOUNDLAND.

St. John's.
6ta. "North Star."

## CENTRAL AMERICA.

GUATEMALA.

## Guatemala.

70a. Meteorological Observatory.
72. Sociedad Económica de Amigos del Pais (ceased to exist). Books transferred to Instituto Nacional de Guatemala, No. 71.

## MEXICO.

## Chapultepec.

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72a. Observatório Astronómico Nacional (National Astronomical Obsercutory).
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## Mexico.

77a. City Council.
85a. Revista Scientífica Mexicana.
85b. Secrétaire des Travaux Publics (Bourd of Public Works).

## WEST INDIES.

CUBA.
Habana (Havana).
100a. Instituto de Segenada Enseñanza de la Habana.
104a. Revista General de Comunicaciones.

## SOUTH AMERICA.

## ARGENTINE REPUBLIC.

## Buenos Aires.

113a. Instituto Histório Geográfico del Rio de la Plata (Historico Geographical Iustitute of the river La Plata).
114a. Ministère de l'Intérieur (Interior Department).
114b. Oficina de Estadística de la Província de Buenos Aires (Statisticul Bureau of the Provnce of Buenos Aires).
11tc. Oficina Nacional de Estadística Comercial de la República Argentina (National Burean of Statistics).
BRAZIL.

Fortaleza (Province of Ceara).
127a. Library.

## Rio de Janeiro.

128a. "Auxiliakor da Industria Nacional."
$130 a$. Conseil Municipal (City Council).
130b. Eseola de Mines di Ouro Preto (School of Mines of Ouro Preto).
130c. Gaceta Medica (Medical G'azette).
132a. Ministère des Travaux Publics, du Commerce et de l'Agriculture ( Department of Public Works, Commerce, and Agriculture).

## CHILE.

## Santiago.

145a. Ministère de l'Intérieur (Interior Department).

## COLOMBIA.

## Bogotá.

152 a. Central Commission of Exchanges in the National Library. 153a. Observatório Astronomico Nacional (National Observatory).

Bogotá-Continued.
153b. Observatório Flammarion (Flummarion Observatory).
153e. Secrétaire des Travaux Publies et des Postes (Department of Public Works and Post Office Department).
$153 d$. Sociedad de Estadística y Geografîa de Colombie (Statistical and Geographical Society).

## ECUADOR.

Quito.
157a. Ministère de Finances et des Travaux Publics (Department of the Treasury and of Public Works).

## PERU.

## Lima.

159a. Académia de Ciéncias Naturales (Acardemy of Naturcul Sciences).
161a. Sociedad Geográfica (Geographical Society).

VENEZUELA.

## Caracas.

170a. La Union Médica; Organo del Grémio Médico de Venezuela (Medical Union).

## ASIA.

## INDIA.

## Bombay.

184a. Geographical Society.
184b. Geological Society.
186a. Literary Society of Bombay.
190a. "The Indian Antiquary."

## Madras.

212a. Madras Journal of Literature and Science.
JAPAN.

Tokio.
220a. Kiyoiku Hakubutsukwan (Educutional Museum). 220b. Minister of Foreign Affairs.
221a. Mombusho Museum (Tokio Edueational Museum).

Yokohama.
225a. Japan Gazette.

> JAVA.

## Buitsenzorg.

$232 a$. Botanical Garden.

## AUSTRALASIA.

NEW SOUTH WALES.

## Sydney.

252a. Technical and Workingmen's College.

> Queensland.

Brisbane.
257a. Brisbane Museum of Natural History.

Townsville.
258a. Geological Survey of Queensland.

## VICTORIA.

## Melbourne.

$272 a$. Field Naturalists' Club.
276a. Melbourne Museum.
279a. Parliamentary Library.
284a. Southern Science Record.
TASMANIA.

## Hobarton.

317. Mechanics' Institute. Closed.

- EUROPE.


## AUSTRIA-HUNGARY.

## Budapesth.

345a. K. Ung. Geologische Anstalt (Royal Hungarian Geological Institute).

## Graz.

363. Receives all donations, \&c., intended for the Geognostic-Montanistischer Yerein, which has ceased to exist.

Klausenburg.
383a. K. Botanischer Garten (Royal Botamic Garden).

Klosterneuburg (near Wien).
384a. Revue Autiphylloxerique.

## Krakau.

387a. Medical Society.

Pola.
408. Identical with 407.

Prag.
411a. Deutscher Polytechnischer Verein (German Polytechnical Society):
416. Naturwissenschaftlicher Verein (instead of Naturhistorischer). 417 a. Redaction der Technischen Blätter (Technical Journal).

Trieste.
437a. L'Ortolano ; Giornale Populare d'Orticoltura (The Gardener: Popular Journal of Horticulture).

## Wien.

442a. Afrikanische Gesellschaft (African Society).
443a. Allgemeiner Oester. Flugschriften Verein, für Aufklärung und Volksbildung.
444a. Alpen Verein, Section "Austria" [r Brickerstrasse 6] (Alpine Club, Section "Austria").
444b. Alterthums Verein [r Universitäts Platz 2] (Archoological Society).
444c. Anthropologisch-Ethnografische Section. K. K. Museum.
445 a. Bibliothek der K. K. Techmischen Hochschule (Library of the I. R. Technical High School).
445b. Botanische Section. K. K. Museum.
445c. Chemisch-Physikalische Gesellsehaft (Chemico-Physical Society).
445d. "Concordia" Wiener Schriftsteller und Journalisten Verein ("Concordia" Society of Authors and Editors).
447a. Erster Allgemeiner Beanten Verein der Oester.-Ungar. Monarchie (Society of Government Employés of Austria-Hun$g(a r y)$.
448a. Hochschule für Boden-Cultur (High School for Practical Agriculture).
449. Identical with Hydrographisches Amt, Pola (407).

449a. Juristische Gesellschaft in Wien (Lawyers' Association).
451a. K. K. Artillerie and Ingenieur Schule (I. R. Artillery and Engineer School).
$453 a$ K. K. General Stabs Schule (I. R. School of the General Staff).
461a. K. K. Landes Vertheidigungs Ministerium (I. R. Department of the National Defence).
467. K. K. Naturhistorisches Hof-Museum (I. R. Museum).

477 a. Militärwissenschaftlicher Verein (Society for Military Sciences).
477b. Mincralogisch-Petrografische Section. K. K. Museum.
477c. Naturwissenschaftlicher Verein (Socicty of Natural Sciences).
480a. Oesterreichischer Reichs Forst Verein (Austrian Forestry Association).
481a. Oester. Ungar. Spar-Kassen Zeitung (Austro-Hungary Savings' Bank: Journal).
481b. Orientalische Akademie (Oriental Academy).
483a. Pädagogische Gesellschaft (Pcdagogical Society).

Wien-Continued.
483b. Pharmaceutische Gesellschaft (Pharmaceutical Association). 483c. Pharmaceuten Verein (Vierna Pharmucists' Association).
485a. Redaktion "Der Garten-Freund" ("The Garden-friend").
485b. Redaktion, Photographische Correspondenz ("Photographical Correspondence").
485c. Redaktion "Ungarische Revue" ("Hungarian Review").
487a. Unterstïtzungs Verein für entlassene Strafgefangene sowie für hülfs- und schutz-lose Familien von Verhafteten (Society for the relief of discharged prisoners and their families).
488a. Verein der K. K. antor. and beeideten Civil Ingenieure und Architecten (Society of Civil Engineers and Architects).
488b. Verein der Literaturfreunde (Society of Friends of Literature).
488c. Verein der Montan und Eisen Industriellen.
488d. Verein für Psychiatrie und forensische Psychologie (Society for Psychiutry and Forensic Psychology).
492a. Wissenschaftlicher Verein der Militär Aerzte der Wiener Garnison (Scientific Society of Army Physicians).
492b. Zoologische Section, K. K. Museum.
492c. Zoologisch-Paleontologische Section, K. K. Museum.

## BELGIUM.

## Anvers.

498a. Société chorale, dramatique et littéraire. "De Vlaamsche Vrienden" (Dramatic and Literary Society).
499a. Société de Olyftak (Society of Olyftuk).

## Bruges.

508a. Cercle Artistique et Littéraire (Artistic and Literary Circle).
Bruxelles (Brussels).
515a. Association Internationale pour l'exploration et la civilization de l'Afrique Centrale (International Society for the enploration and civilization of Central Africa).
519a. Cerele Artistique et Littéraire (Artistic and Literary Cirele).
525. Établissement Géographicue. (Ceased to exist.)

531a. Société Anatomo-pathologique (Anatomic-pathological Society).
536a. Société de l'Histoire et d'Archéologie (Historic and Archcoological Society).
539a. Société pour l'cucouragement des arts industrielles (Society for the encouragement of industrial arts).
546. Société Royale de Zoologie, \&e., \&e. (Has ceased to exist.) 548a. Société Vésalienne (Vesalian Society).

Liége.
566a. École des Mines (Sehool of Mines).

## Louvain.

582a. Studenten Genootschap der Katholischen Hoogeschule (Society of Students of the Catholic High School).

## Tournai.

602a. Société Royale d'Horticulture et d'Agriculture (Royal Horticultural and Agricultural Society).

## Verviers.

604a. Société Arehéologique de Verviers (Archcoological Socicty of Verviers).

## DENMARK.

Kjöbenhavn (Copenhagen).
610a. Bulletin Météorologique du Nord (Meteorological Bulletin).
610b. Comité du Laboratöire de Carlsberg (Chemical and Physical Laboratory at Carlsberg).
612a. "Greenlander's Home."

## FRANCE.

641. Same as 921.

## Agen.

$64 \bar{a} a$. Bibliothèque Communale (Public Libiary).

## Annecy.

664a. Revue Savoisienne (Saroy Revieu).

## Bourges.

$727 a$. Société des Antiquaires (Antiquarian Society).

## Caen.

741a. Société Philomathique de Calvados (Philomathian Socicty of Caluados).

## Chalons-sur-Saône.

749a. "Egyptiologie."

## Dijon.

773a. Bibliothèque de l'Université (University Library).

## Douai.

777 a. Bibliothèque Municipale (Public Library).

## Lille.

$812 a$. Société de Géographie (Geographical Society).

## Louvain.

822a. "Le Muséon Revue Intermationale."

## Lyon.

824a. Association pour la propagation de la foi (Society for the promotion of fuith).
831a. Société d'Anthropologie de Lyon (Authropologieal Socicty).
841a. Université [Bibliothèque] (University Library).

## Maleux.

842a. Société d'Études scientifiques du Finistère (Society of Scientific Studies of Finisterre).

## Montpellier.

874a. Société de Géographie (Geographical Society).
878a. Bibliothèque de l'Université (University Library).

## Paris.

911a. Académie Nationale Agricole, Manufacturière et Commerciale (National Academy of Agriculture, Manufacture, and Commerce).
913a. "Aeronaute" (The Aeronaut).
920a. "Art Dentaire" (The Dental Art).
928a. Bulletin du Canal Intcrocéanique (Bulletion of the Interoceanic Canal).
9283. Bulletin Hebdomadaire (Weekly Bulletin).

934a. Corps des Ponts et Chanssées (Corps of Public Works-Bridges and Turnpikes).
937 a. École d'application d'Artillerie et du Crénie (Practical Artillery and Engineer School).
939a. École de Médecine (Mcdical School).
939b. École Nationale des Dessins et de Mathématique pour l'application des Beaux-Arts à l'Industrie (National School of Design and Mathematics, for the applicution of the Fine Arts to Industry).
954 a. "Investigateur."
$956 a$. "Journal Asiatique."
960 u. "Journal de Microscopie."
961a. "Journal Générał de l'Instruction Publique."
$962 a$. "L'Année Scientifique et Industrielle."
962b. "L'Institut."
963a. "L'Exploration."
963b. "Le Bâtiment."
964a. "Le Moniteur Scientifique."
964b. "La Lumière Électrique."
971a. Musée Dupuytren (Dupuytren Museum).
975a. "Revue Américaine" (American Review).
976a. "Revue Archéologique (Archreological Review).

Paris-Continued.
9766. "Revue d’Éthnographie" (26 Rue de Lubeek).
$976 c$. "Revue de Géographie" (55 rue des Feuillantines).
$976 d$. "Revue de Liuguistique."

$976 f$. "Revue de Philologie."
981a. "Revue Politique et Littéraire."
983a. Société Académique Indo-Chinoise pour l'Étude scientifique et économique de l'Inde Transgangétique, de l'Inde Française et de la Malaise (Indo-Chinese Academic Society).
989. Should read "Société Centrale d'Apiculture et Insectologie.

1002a. Société Éthnologique.

## Saint-Jean-d'Angély.

1079a. Socićté d'Agriculture de l'arrondissement de Saint-Jean d'Angély (Agricultural Society).

## Toulouse.

110ta. Revue Médicale de Toulouse (Medical Review).
$1007 a$. Société de Géographie de Toulouse (Geographical Society).

## Valenciennes.

1116a. Revue Agricole, Industrielle, Littéraire et Artistique (Agricultural, Industrial, Literary and Artistic Review).

## GERMANY.

## Berlin.

1163a. "Arbeiter Freund" ("Laborer's Friend").
1163b. Archæologische Zeitung (Archcological Journal).
1164a. "Archiv für Naturgeschichte" (Natural History Journal).
1164b. Herman Bahr, Buchhandlung, 6, Mohren Strasse (Publishing House of Herman Batir).
1165a. "Berliner Entomologische Zeitschrift" (Berlin Entomological
Journal).
1165b. "Berliner Jahrbuch" (Berlin Ammal).
1167 c. Central Bureau für den Welt Verkehr (Brasch and Rothenstein, 78 Friedrich Strasse) (Central Bureau of Communica(ions).
1172a. "Deutsche Fischerei Zeitung" (German Fishing Gazette).
1174. Berliner Gesellschaft für Anthropologie, Ethnologie und UrGeschichte (Berlin Society of Authropology, Ethnology, and Primitive History, instcad of German Society, \&ec.)
1175a. Deutsche Militär Aerztliche Zeitsehrift" (Journal of Army
Surgeons).
1183a. "Globus" (Richard Kiepert).
1183b. "Hermes," Zeitschrift für Philologie ("Hermes," Philological Journal).
1188a. König. Akademie des Ban-Wesens (Royal Academy of Architecture).
1191. König. Teehnisehe Hochschule (Royal Technical High School, formerly Royal Polytechnical Academy).
1201 and 1202 to be omitted, and in their place to be inserted:
1202. König. Preuss. Ministerium für Landwirthschaft, Domänen und Forsten (Royal Prussian Department of Ayriculture, Crown Lands, and Forests).
1203a. König. Preuss. Ober Berg-Amt (Royal Prussian Bureau of Mines).
1208a. "Landwirthschaftliche Jahr-Bücher (Agricultural Aumuals).
1208b. Landwirthschaftlicher Provinzial Verein für die Mark Brandenburg und die Nieder-Lausitz (Agricultural Socicty for the Provinces of Brandenburg and Nether-Lusatia).

## Berlin-Continued.

1208c. "Magaziu für die Literatur des Auslandes" (Magazine of Foreign Literature).
1210a. "Monatsschrift fïr den Gartenbau" (Monthly Journal of Horticulture).
1227a. "Repertorium der Wissenschaften" (Repertory of Sciences).
1227b: Schule des General-Stahs der König. Preuss. Armee (School of the General Stuff).
1238a. "Zeitschrift für" vergleichende Sprach-Forschıng" (Journal of Comparative Linguistics).
1238b. "Zeitschrift für wissenschafiliche Landwirthschaft" (Journal of Scientific Agriculture).

## Bonn.

1247 c. Nieder Rheiniseher Verein für öffentliche Gesundheits Pflege (Nether-Rhenish Society of Public Mygiene).

## Braunschweig.

1255a. "Archiv für das Studium der neueren Sprachen und Literaturen" (Archives for the study of modern languages and literature).

1255b. Deutsche Gesellschaft für Anthropologie, Ethnologie und Urgeschichte (German Society of Anthropology, Ethnology, and Primitive History).
1257 a. "Globus."

## Breslau.

1274a. Botanischer Garten (Botanical Garden).
1281a. Verein Deutscher Studenten (German Students' Association).
Celle.
1285a. Journal für die Landwirthschaft (Agricultural Journal).

## Chemnitz.

1286a. König. Süchs. Meteorologisches Institut (Royal Saxon Meteorological Institute).

## Darmstadt.

1299a. Grossherz. Hess. Geologisehe Anstalt (Grand Ducal Geological Institute).
1305a. Jahresberichte für reine Chemie (Chemical Annuals).

## Eisenach.

1337. Grand Ducal Gymnasium. (Does not wish any exchanges.)

## Frankfurt-am-Main.

1359a. Rheinisehes Museum für Philologie (Rhenish Museum of Philology).
1360a. Statistisches Amt der Stadt Frankfurt (Statistical Bureau of the city of Frankfort).
1359. Physikalischer und Aerztlicher Verein. ) Consolidated their li1360. Senekenhergische Gesellsehaft. $\}$ braries. Books to 1363. Vercin für Geographie und Statistic. be sent to 1360 .

## Freiberg-in-Sachsen.

1368a. Aerztlicher Verein (Medical Society).

## Freiburg-in-Baden.

1370c. Gesellsehaft für Beförderung der Natur-Wissenschaften (Society for Promotion of Nutural Sciences).
1371. Grossherz. Blinden Anstalt. (Reported as not existing.)

## Giessen.

1384a. Zoologiseh-Zootomisches Institut der Universität (ZoologicalZootomical Institute of the University).

## Göttingen.

1390a. "Beiträge zur Kunde der Indo-Germanischen Sprachen" (Aclditions to the Knowledge of the Iudo-Germanic Languages).
1390b. Botanischer Garten (Botanical Garden).
1390c. Chemisches Laboratorium der Universität (Chemical Laborutory of the University).
1390d. Geognostisches Institut (Geognostic Institute).
1393a. Landwirthschaftliche Akademie (Agricultural Academy).
13936. Medinisch-chirurgisch-opthalmologisch-gebortshilfliche Klinik (Medico-chirurgical-opthalmological-obstetrical-Dispensary).
1393ic. Paleontologisches Institut (Pulcoutological Institute).
1393d. Pharmaceutisches Institut (Pharmucentical Iustitute).
1393e. "Philologischer Anzeiger" (Philological Jourual).
1393f. "Philologus" ("Philologus").
1393g. Physiologisches Institut (Physiological Institute).
1393h. Physikalisches Institut (Physical Iustitute).
1394a. Zeitschrift für wissenschaftliche Zoologie (Journal of Scientific Zoology).

## Greifswald.

1402a. Geographische Gesellschaft (Geographical Society).

## Guben.

1405. Lausitzer Gewerbe Verein. (Declines to exchange.)

## Halle.

1409a. "Archiv der Pharmacie" (Archives of Pharmacy).
1409b. Geschichtlicher Verein der Provinz Sachsen (Historical Society of the Province of Saxony).
1419. König. Vereinigte Friedrichs Universität Halle-Wittenberg (Royal United Fredericks University Halle-Wittenberg).
1420a. Zeitschrift für Deutsche Philologie (Philological Journal).

## Hamburg.

1420b. Aktien Gesellschaft der Börsenhalle (Corporation of the Exchange Building).
1420c. Alsterdorfer Anstalten für Blödsinnige Kinder (Alsterdorf Institute for Demented Children).
1421a. Architecten und Ingenieur Verein (Architects' and Engineers' Association).
1421b. Athenrum zum Zwecke literarischer und gesellschafticher Unterhaltung (Athencum for Literary and Social Entert(inment).
1421c. Bibliothek des aerztlichen Vereins (Library of the Medical Association.).
1421d. Bibliothek der Gesellschaft zur Beförderung der Künste und nititzlichen Gewerbe (Library of the Socicty for promoting the arts and uscful industries).
1421e. Bibliothek des Medicinal Collegiums (Librory of the Board of Medical Advisers).
1421f. Bildungsverein fïr Arbciter (Worlingmen's Educutionul Socicty).
1423a. Culturgeschichtliches Museum (Educutional Muscum).
1424a. Gesellschaft der Freunde des vaterländischen Schul- and Erziehungs Wesens (Socicty of the Friends of Home Schools and Elucation).

## Hamburg-Continued.

1424b. Gesellschaft zur Rettung Schiffbrïchiger (Life-Saving Society).
1424c. Gewerbe Schule (Polytechnical School).
1424d. Gewerbe Verein (Polytchhnical Association).
1424e. Hamburg Altonaer Apotheker Verein (Hamburg Altona Pharmacists' Association).
1426a. Museum für Kunst und Gewerbe (Muserm of Art and, Industiy).
1427a. Naturhistorisches Museum (Natural History Museum).
1427b. Naturwissenschaftlicher Bildungs Verein (Natural-scientific Educational Society).
1428a. Navigations Schule (School of Navigation).

- 1429a. Nord-Deutscher Verein zur Ueberwachung von Dampfkesseln (North German Society for the inspection of steam-boilers).
1429b. Pestalozzi-Stift (Pestalozzi Foundation).
1429c. Real-Schule (High School).

1430. Wants packages sent to the care of Mauke Söhne, Hamburg.

1430a. Stenographischer Verein (Stenographers' Association).
1431a. Taub-Stummen Institut (Institut for Deaf Mutes).
1432a. Unterrichts Anstalten des Johannis Klosters (Educational Institutions of the Joln's Abbey).
1434a. Verein für Kunst und Wissenschaft (Society of Arts and Sciences).
1435 a. Verein von Kaufleuten des Manufactur Waaren Faches engros (Society of Wholesale Dry-Goods Merchants).
1435b. Volks Bibliothek des Schiller Vereins (Public Library of the Schiller Society).
1435c. Wissenschattlicher Verein (Scientific Society).

## Hamm.

1436a. König. Gymnasium (Royal High School).

## Hanau.

1436b. Hanauer Bezirks Verein für Hessische Geschichte und Landes Kunde (Society for Hessian History and Geography).
1436c. Wetteraner Gesellschaft für die gesammte Natur Kunde (Wetterau Association for Natural Sciences in General).

## Hanover.

1439a. Gesellschaft für :ältere dentsche Geschichts Kunde (Society for Ancient German History).
1445a. "Kunst im Gewerbe" ("Art in Industry").

## Heidelberg.

1450a. Zoologisch-Anatomisches Institut der Universität (ZoologicalAnatomical Institute of the University).

## Heilbronn.

1450b. "Der Irrenfreund" (Friend of the Insane).
$1450 c$. "Memorabilia."

## Jena.

1457a. Anatomisches Institut der Universität (Anatomical Institute of the University).
1459. Medicinisch Naturwissenschaftliche Gesellschaft transfers all books to University Library (1465).
1461a. Redaktion der Jenaischen Zeitschrift für Medicin und Naturwissenschaften (Jena Journal of Medicine and Natural Sciences).

## Karlsruhe.

1478a. Verein für Geschichte und Naturgeschichte (Society of History and Natural S'ciences).

## Kassel.

1478b. Botanisches Central Blatt (Botanical Journal).
1480. Laudwirthsehaftlicher Central Verein transfers all books to Ständische Landes Bibliothek (1479).

## Kiel.

1492a. Verein für Geographie und Naturwissensehaften (Socicty for Geogruphy and Natural Sciences).

## Koburg.

1496a. Deutscher Geometer Vercin (German Surveyors' Association).

## Königsberg.

1504a. Redaktion der Land- und Forstwirthschaftlichen Zeitung (Agricultural and Forestry Journal).

Kórnick (near Posen).
1507 a. Biblioteca Kórnicka (Kornick Library).
Lahr (Baden).
1509a. Zeitschrift für Geographie (Geographical Journal).

## Leipzig.

1511a. Aegyptologischer Apparat der Univ̉ersität (Egyptological Apparatus of the University).
1512a. Agricultur-Chemisches Laboratorium der Universität (Agri-cultural-Chemical Laboratory of the University).
1512b. Anatomisches Institut der Universität (Anatomical Institute of the University).
1512c. Archäologische Sammlung der Universität (Archoological Cabinet of the University).
1512d. Archäologisches Seminar der Universität (Archooological Seminary of the University).
1513a. "Aus allen Welttheilen."
1513b. "Aus der Natur."
1513c. Bibliographisches Institut. (Jul. Meyer.)
1513d. Botanisches Institut der Universität (Botanical Iustitute of the University).
1513e. Breitkopf und Härtel (Publishing House).
$1515 a$. Chemisches Laboratorium der Universität (Chemical Laboratory of the University).
1515b. Deutsche Gesellschaft zur Erforschung vaterländischer Sprache und Alterthümer (German Socicty for the investigation of Language and Home Antiquities).
1515c. Chinurgisch-Poliklinisches Institut der Universität (ChirurgicPoliclinical Institute of the University).
1515d. Christ-Archäologischer Apparat der Universität (Christ-Archcological Apparatus of the University).
1515e. Criminalistisches Seminar der Universität (Criminalistic Serninary of the University).
1516a. Deutsches Seminar der Universität (German Seminary of the University).
1517 a. Evangelischer Verein der Gustav Adolph Stiftung (Evangelic Society of the Gustav Adolph Foundation).
1518. F. A. Brockhaus. (Forward parcels for the University Library, Helsingfors, Finland.

Leipzig-Continued.

> 1519a. "Gaea." Natur und Leben.
> 1520a. Gesellschaft für Geburtshilfe (Obstetrical Society).
> 1521a. Historisches Seminar der Universität (Historical Seminary of the Unicersity).

1521b. Institut für Augenheilkunde der Universitait (Opthatmological
Institute of the University).
1521c. Institut fïr Geburtshilfe und Frauen Krankheiten der Universität (Institute for Obstetrics and Diseases of Women of the Uuiversity).
1521d. Jahrbücher für Clinische. Philologie (Annual of Clinical Philology).
1521e. Klinisches Institut der Universität (Clinical Institute of the University).
1521f. Königl. Akademie der bildenden Künste und Kunst Gewerbe Schule (Royal Academy of Plastic Art and School of Art).
1521g. König. Bau Gewerk Schule (Royal Architectural School).
1521h. König. Conservatorium der Musik (Royal Conservatory of Music).
1522a. Kunst Gewerbe Museum (Art Muserm).
1524a. Landwirthschaftlich-Physiologisches Institut der Universität (Agricultural-Physiological Institute of the University).
1526a. Medicinisch-Poliklinisches Institut der Universität (MedicoPoliclinical Institute of the University).
1527. Meteorologisches Institut, transfered to Chemnitz. (Present number 1286a.)
1528a. Morphologisches Jahrbuch (Morphological Amnual).
1528b. Münz Sammlung der Universität (Numismatic Cabinet of the University).
1529a. Neue Deutsche Gewerbe Zeitung (New German Polytechnic Journal).
1529b. Neue Jahrbücher für Philologie und Pädagogik (Neı Annuals of Philology and Pedagogy).
1530a. Orthopädische Poliklinik der Universitiat (Orthopedic Policlivic of the Uuiversity).
1530b. Pädagogische Gesellschaft (Pedagogic Society).
1530e. Pathologisch-Anatomisches Institut der Universität (Patho-logic-Anatomical Institute of the University).
1530d. Pathologiseh-Chemisches Laboratorium der Universität.

Leipzig-Continued.
1530e. Pharmaceutischer Kreis Verein (Leipzic District Pharmaceutical Association).
1530f. Pharmakognostisches Museum der Universität (Pharmacognostic Museum of the University).
1530 g . Physikalisch-Chemisches Laboratorium der Universität (Physi-cal-Chemical Laboratory of the University).
1530k. Physikalisches Institut der Universität (Physical Institute of the University).
1530i. Physikalisch-Technologischer Apparat der Universität (Physi-cal-Technological Apparatus of the University).
1537a. Redaktion der Deutschen Vierteljahrsschrift für Zahnheilkunde (New Quarterly of Dentistry).
1537b. Redaktion der Zeitschrift für ägyptische Sprach- und Alterthums Kunde (Quarterly Journal of Egyptian Linguistics and Antiquities).
1539a. Seminar für practische Theologie der Universität (Seminary of Practical Theology of the University).
1539b. St. Nicolai Gymnasium (St. Nicolai High School).
1539c. St. Thomas Gymnasium (St. Thomas High School).
1540a. Städtische Gewerbeschule (Polytechnicum).
1541a. Städtisches Museum (Gallery of Art).
1544a. Bernhard Tauchnitz (Pablishing House).
1551a. Zoologisch Anatomisches Institut der Universität (ZoologicAnatomical Institute of the University).
1551b. Zoologisches Institut und Museum der Universität (Zoological. Institute and Museum of the University).
1551c. Zootomische Sammlung der Universität (Zootomical Collection of the University).

## Lindau.

1553a. Verein für Geschichte des Bodensees und seiner Umgebung (Socicty for the History of Lakc Constance and its Environs).

## Lüneburg.

1558. Alterthums Verein now called Musetums Verein (1559).

## Mannheim.

1564u. Grossherzogliche Sternwarte (Observatory).

## Meiningen.

1570a. Herzog. Schloss Bibliothek (Ducal Library).
1570b. Herzog. Statistisches Burean (Statistical Burcau).
1570c. Landwirthschaftlicher Verein (Agricultural Society).
1570d. Naturforschender Verein (Society of Nutural Sciences).
$1570 e$. Stalt Bibliothek (City Library).

## Meissen.

1572a. Verein für Geschichte der Stadt Meissen (Society for the History of the City of Meissen).

## München.

1578a. Bayerisches Industrie und Gewerbe Blatt (Bavarian Industrial and Polytechnical Journal).
1579. Münchener [not Deutsche] Gesellschaft für Anthropologie, Ethnologie und Urgeschichte (Munich Society for Anthropology, Ethology, and Primitive History).
1592u. König. Topographisches Bureau (Kriegs Ministerium) (Royal Topographical Bureau, Wur Department).
1594. König. Baier. Meteorologische Central Anstalt [not System] (Royal Bavarian Mcteorological Central Office).

Posen.
1624a. Gesellschaft der Freunde der Wissensehaften (Society of the Friends of Science).

## Potsdam.

1630. Transfers all books to Landw. Prov. Verein für die Mark Brandenburg (1629), which may also be addressed at Prenzlau.

## Regensburg.

1636a. König. Baier. Gesellsehaft der Wissenschaften (Royal Bavar. Society of Sciences).

## Sondershausen.

1647a. Botaniseher Verein für das nördliche Thüringen (Boianical Society for the Northern Thuringia).

## Stettin.

1652a. Deutsche Fischerei Zeitung (German Fishery Gazette).

## Strassburg.

1161a. Zoologisch-Anatomisches Institut der Universität (ZoologicAnatomical Institute of the University).

## Tübingen.

1687a. Chemisches Haupt Laboratorium der Universität (Principal Chemical Laboratory of the University).

## Würzburg.

1708a. Unterfänkischer Kreis Fischerei Verein (Districts Fishery Association).

## ENGLAND.

## Aln wick.

1712. Wants all packages to be sent to Oldcambus, Cockburnspath, Berwickshire.
$1712 a$. Scientific and Mechanical Institution.
Alton.
1712b. Mechanics' Institution.

## Altrincham.

1712c. Altrincham and Bowdon Literary Institution.

## Ashburton.

1712d. Ashburton Library (East street).

## Ashby-de-la-Zouch.

1712c. Mutual Improvement Society.

## Ashton-under-Lyne.

1713a. Mechanics' Institution.
Ashton (near Birmingham).
1714a. Asliton Manor Public Library.
Aylesbury.
1715a. Kingsbury Mechanics' Institute.

## Bacup.

1715b. Mechanics' Institution.

## Banbury.

$1715 c$. Mechanics' Institution.

## Barnstaple.

1716a. Literary and Scientific Institution.

## Barrow-in-Furness.

1716b. Barrow Workingmen's Club and Institution.

## Basingstoke.

1716c. Mechanics' Institute and Club.

## Bath.

1716d. Athenæum.
1719a. City Free Library.
17196. Royal Literary and Scientific Institution.

Batley.
1719c. Mechanics' Institution.

## Battle.

1719d. Young Men's Christian Association.

## Birkenhead.

1720a. Literary and Scientific Society.

## Birmingham.

1721a. Bloomsbury Institution.
17216. Central Landing Library.

1721c. Free Library and News Room (Gosta Green).
1722a. Graham Street Iustitution.
1723a. The Midland Naturalist.

## Bodmin.

17•4a. Literary Institution.

## Bolton.

1724b. Mechanics' Institute.
1724c. School of Art.
Boston (Lincolnshire).
1724d. Public Offices, Market Place.

## Bournemouth.

1725a. Library and Reading Room.
Bradford (Yorkshire).
1725b. Church Institute.
1725c. Library and Literary Socicty.
1725 d . Mechanics' Institute.

## Braintree.

1725e. Braintree and Bocking Literary and Mechanics' Institution.

## Brampton (neur Chesterfield).

1725f. Local Museum and Literary Institute.
Breage (Cormoall).
1725 g . Institution.
Brigg (Lincolnshire).
1725h. Reading Society.

## Bristol.

1726a. Athenæum.
1726b. Bristol Institution for the Advancement of Science, Literature. and Arts. (Same as 1728.)
1729a. Law Library Society.
1729b. Museum and Library.

## Bromsgrove.

1730a. Literary and Mechanics' Institute.

## Burnley.

1730b. Literary Institution.
1730c. Mechanics' Institution.

## Burslem.

17:30d. Wedgewood Institute.

## Bury.

1730e. Athenæum.

## Bury St. Edmunds.

1730f. Athenæum.
1730 g . Mechanics' Institution.

## Calny.

1731a. Literary Institution.

## Cambridge.

1738a. Corpus Christi College.
1738b. Fitzwilliam Museum.

## Canterbury.

1741a. East Kent Natural History Society. (Transferred from 1754.) 1741b. Westgate Towers.

## Carharrack.

1741c. Literary Institute.

## Chatham.

1742. To be omitted. Same as 1936. Books should be sent to Secretary Royal Engineers' Institute, War Office, Whitehall, London.

Cheddar.
1742a. Literary Institution.
Cheltenham.
1742b. Permanent Library.

## Chertsey.

$1742 c$. Literary and Scientific Institution.
Chester.
1744a. City Library and Reading Room.
1744b. Mechanics' Institute (St. John street).

## Chesterfield.

1745a. Mechanics' Institution.

## Chichester.

174.5b. Litcrary Society and Mechanics' Institute.

## Chippenham.

1745 c . Literary and Scientific Institution.

## Christ Church.

174.5d. Workingmen's Institute.

## Coalbrookdale.

1746 . Literary and Scientific Institution.

## Cockermouth.

1746b. Mechanics' Institution.

## Coggeshall.

1746e. Literary and Mechanics' Institution.

## Colchester.

1746d. Literary Institution.
17 t6e. Young Men's Christian Association.

## Compstall.

$1746 f$. Athenæum.

## Coventry.

1748a. Free Library.
17482. Institute.

1748c. School of Art.
1748d. Watchmakers' Association.

## Crewe.

1748e. Mechanics' Institution.

## Deal.

1749a. Deal and Walmer Institute.

## Derby.

1750a. Mechanics' Institution.
Devonport.
1751a. Mechanics' Institute.

## Dewsbury.

1752a. Mechanics' Institution.

## Dies.

17.52l. Reading Room and Library.

## Doncaster.

1752c. Free Library.
$1752 d$. Great Northern Mechanies' Institute.
1753a. Young Men's Cluristian Association.

## Dorchester.

1753b. County Museum and Library.
1753c. Workingmen's Institute.

Dover.
1754. Should be in Canterbury (see 1741a).

## Dudley.

1755a. Mechanics' Institution.

## Dukinfield.

1755b. Village Library and Reading Room.
Durham.
1755c. Mechanics' Institute.

## Eagley, Bolton-le-Moors.

1756a. Library and Institute.

## Ealing.

1756b. Mechanics' Institute.

## Egham.

1757a. Literary Institute.

## Epping.

1757b. Epping Forest and County of Essex Naturalists' Field Clul).

## Exeter.

1759. (Correct name) Devon and Exeter Albert Memorial Museum, School of Science and Art, and Free Library.
1760. To be omitted. Same as 2061 in Teignmouth.

## Farnham.

1763a. Young Men's Association.

## Faversham.

1763b. Institute.

## Forey.

1763c. Workingmen's Reading Rooms.

## Frome.

1763d. Literary and Seientific Institution.
1763e. Mechanics' Institution.

## Gainsborough.

1763f. Literary, Scientific, and Mechanics' Institute.
Garforth (near Leeds).
1763g. Workingmen's Club.

## Glastonbury.

1763h. Literary Institute.

## Gloucester.

1763i. Workingmen's Institute (Southgate street).

## Godmanchester.

1763k. Workingmen's Reading Room.

## Gosport.

1763l. Gosport and Alverstoke Literary and Scientific Institution.

## Grantham,

176:3m. Public Literary Institution.

## Gravesend.

1763n. Gravesend and Milton Library and Reading Rooms.

## Great-Berkhampstead.

17630. Meehanies' Institute.

1763p. Workingmen's College.

## Greenwich.

1764. Greenwich Observatory takes all the books addressed to Col. Sabine.

## Guernsey.

1764a. Publie Record Office.
1764b. Workingmen's Association.

## Guildford.

1764c. Meehanies' Institute.
1764d. Workingmen's Yustitution.

## Hadleigh.

1764e. The Reading Room.

## Halesworth.

1764f. Mechanics' Institute.

## Halifax.

1765a. Literary and Philosophical Society.
1765b. Mechanics' Institute.
1765c. Yorkshire Geological and Polytechnic Society.
1765d. Workingmen's College.

## Halstead.

1765e. Literary and Mechanics' Institute.

## Hastingdon.

1765f. Institute.

## Hastings.

1765 g . Literary and Scientific Institute.
1765h. Mechanics' Institution.
Hebden Bridge (near Todmorton).
1765i. Mechanics' Institution.

## Helston.

1765k. Reading Room and Library.

## Hemel Hempstead.

17657. Mechanics' Institute.

## Hereford.

1765m. Natural History, Philosophical, Antiquarian, and Literary Society.

## Hertford.

1766a. Literary and Scientific Institution.

## Heywood.

1766b. Mechanics' Institute.

## Hitchin.

1766c. Mechanics' Institute.

## Holbeck.

1766d. Mechanics' Institution.

## Hollingwood.

1766e. Workingmen's Club.
Holt (Norfolk). 1766j. Literary Society.

## Horncastle.

1766y. Meehanies' Institution.

## Huddersfield.

1766h. Meehanies' Institution.

## Hull.

1767 a. Church Institute.
1768a. Literary, Scientifie, and Meehanics' Institute.
1768b. Lyeeum Library.
1768c. Royal Institution (Albion street).
1769a. Young People's Institute.

## Huntingdon.

17692. Literary and Seientific Institution.

## Ipswich.

1769c. Mechanies' Institute (Tavern street).
17T0a. Workingmen's College.

## Kendal.

1771a. Christian and Literary Institute.
1i71b. Highgate Mechanics' Institute.
1771c. Workingmen's Institute.

## Kingston-on-Thames.

1773a. Workmen's Club and Institute (Fairfield road).

## Lancaster.

1773b. Mechanies' Institute and School of Science.

## Leamington.

1774. Leamington Philosophieal Society. (No longer existing.)

Lee (Kent).
1774a. Workingmen's Institution.

## Leeds.

1774b. Chapeltown Branch Library.
$1774 c$. Church Institute.
1776. Yorkshire Geological and Polytechnical Society is now in Halifax (1765c).
1776a. Holleck Branch Library.
1776b. Hunslet Branch Library.
1776c. Journal of Conchology.
1778a. Mechanics' Institution and Literary Society.
17786. Philosophical and Literary Society.

1779a. Workingmen's Institute.
1781~. Young Men's Christian Association.
Leek (Staffordshire).
1781b. Literary and Mechanics' Institution.

## Leicester.

1782u. Law Society.
1784a. Young Men's Christian Association.
Leighton Buzzard.
1784b. Workingmen's Mutual Improvement Society.
Leith.
1784c. Mechanics' Subscription Library.

## Leominster.

1784d. Literary Institute.

## Lewes.

178te. Fitzroy Memorial Library.
1784f. Mechanics' Institute.
178tg. School of Science and Art.

## Lincoln.

1786a. Mechanics' Institute.

## Liverpool.

1789a. Geological Magazine.
1791a. Institute.
1794a. Liverpool Engineering Society.

Liverpool-Continued.
1794b. Liverpool Geologieal Association.
1796a. Merical Institution.
1798a. Polytechnic Society.

## Lockwood.

1798b. Mechànics' Institution.

## London.

1800a. "Aborigines' Friend."
1806a. Anthropological Institute of Great Britain and Ireland.
1806b. "Anticuary."
1806c. Archeological Journal.
1809a. "Athenæum."
1810a. Bank of England Library and Literary Association.
1810b. Beammont Institute (Mile End).
1810c. Bedford Workingmen's Inştitute (Spitalfields).
181; $a$. "Bookseller."
1813b. Bow and Bromley Institute (Bow road).
1817 a. British Journal of Photography.

## 1825a. Christ Chureh Workingmen's Club (New street, Lark Hall Lane, Clapham).

1826. To be omitted. Sime as 1817.

1832a. Department of Practical Art (South Kensington).
1835a. "The Engincer" (163 Strand, W. C.)
1835b. "Engineering" ( 35 and 36 Bedford street, Strand).
1835c. "English Mechanic."
1835d. "Electrical Review" (22 Paternoster Row).
1842a. "Ficld, Farm, and Country Gentleman."
1850a. Gencral Post Office.
1851a. Geological Department, Home Office.
1852. Geological Magazine. To be sent through 1981.

1852a. "Geological Record."
1858a. Guildhall Library.
1859a. Hackney Workingmen's Club.
1862a. "Herald of Peace."
1862b. Home Department, Home Office.
1862c. Hon. Socicty of Gray's Inn.

London-Continued.
1862d. Hon. Society of Inner Temple.
1862e. Hon. Society of Lincoln's Imn.
1862f. Hon. Society of Middle Temple.
$1875 \alpha$. Iron and Steel Institute.
1876a. Journal of Conchology.
1876b. Journal of Philology.
1876c. Journal of the Anthropological Institute of Great Britain and Ireland.
1876d. Journal of the Royal Agricultural Society of England. (1927.)
1877a. King's College.
1877b. "Knowledge."
1885a. "Life Boat."
1887a. Literary and Scientific Institution (Walworth).
1890a. London Association of Foremen Engineers and Draughtsmen.
1893a. "London Illustrated. Ners."
1899a." Medical Times."
1899b. Metallurgical Department, King's College.
1901. To be omitted. Same as 1818.

1901a. "Mind." (Williams and Norgate.)
1906a. "Numismatic Chronicle."
1907 u. "Observatory."
1912a. Parkes’ Museum of Hygiene (University College).
1913a. "Pharmaccutical Journal and Transactions."
1918. Popular Science Review. Discontinued.
1920. Public Free Library. To be omitted. Same as 1848 .

1920a. "Quarterly Journal of Conchology."
1920b. "Quarterly Journal of the Chemical Society." (1823.)
1920c. "Quarterly Journal of the Geological Society." (1853.)
1920d. "Quarterly Journal of the Meteorological Society." (1818.)
1926a. "Reliquary."
1928a. Royal Architectural Museum and School of Art (Tufton street, Westminster).
1946. Royal Military College. To be omitted. Same as 1763.

1953a. "Science Gossip."
1954a. "Scientific Roll" (7 Red Lion Court, Fleet street).
1972a. St. James and Soho Workingmen's Club (Rupert street, Soho).

London-Continued.
1978a. "The Oriental."
1984a. Workingmen's Club (Brixton Hill).
1984b. Workingmen's Club and Institute (Battersea).
1984. Workingmen's Club and Institute Union (Strand).

1984d. Workingmen's College (Great Ormond street).

## Longwood.

1988a. Mechanics' Institution.

## Lowestoft.

1988b. Library and Reading Room.
Madeley (Shropshire).
1990a. Anstill Memorial, Workmen's Club and Institute.

## Maidstone.

1991a. St. Paul's Literary Institute.
1991b. Workingmen's Club and Institute.

## Manchester.

1991c. Ancouts Branch Free Library.
1991d. Campfield Free Leading Library.
1992a. Chorlton and Ardwick Branch Free Library.
1993. To be omitted. Same as 1996a.

1993a. Huḷme Brancla Free Library.
1994a. Law Library.
1996a. Manchester Geological Society.
1997. To be omitted. Same as 1998a.

1998a. Manchester Public Free Library.
1999a. Mechanics' Institution (David street).
1999b. Natural History Museum (Peter street).
2000a. Portico Library (Morley street).
20006. Rochdale Road Branch Free Library.

2000c. Royal Exchange Library.
2000d. Scientific and Mechanical Society.
2001. Universal Engineer. (Discontinued.)

2001a. Vegetarian Society.

## Manningtree.

2001b. Manningtree and Mistley Literary and Scientific Institution.

Mansfield.
2001c. Co-operative Industrial Society.
2001d. Mechanics', Artizans', and Apprentices' Library.
2001e. Mechanics' Institute.

## Marlborough.

2002a. Reading and Mutual Improvement Society. 2002b. Workingmen's Hall.

## Melton Mowbray.

2002c. Literary Institute.
Mere (near Bath).
2002d. Literary Association.

## Middlesborough.

2002e. Iron and Steel Institute.
2002f. Mechanics' Institution.

## Middlewich.

2002g. Literary and Scientific Institution.

## Mildenhall.

2002h. Suffolk Library Institution.

## Modbury.

2002i. Mechanics' Institution.

## Newark.

2002k. Mechanics' Institute.

## Newbury.

2002l. Literary and Scientific Institution.

## Newcastle-upon-Tyne.

2006a. Mechanics' Institution.
2012a. Workingmen's Club.
New Mills (near Stockport).
2012b. Mechanics' Institute.

Newport (Isle of Wight).
2012c. Young Men's Society and Reading Rooms.
Northampton.
2012d. Mechanics' Institute.

## North Shields.

2012e. Free Library.

## Nottingham.

2017 a. Mechanies' Institution.
2020a. Subscription Library (Bromley House).

## Oldham.

2021a. Mechanies' Institution (Werneth).

## Ormskirk.

2021b. Public Library.

## Oswestry.

2021e. Institute.
Over (Cheshire).
2021d. Workingmen's Institute.

## Over Darwen.

2021e. Free Public Library.

## Oxford.

2023 (Bodleian Library) comnected with 2028 (Oxford University).

## Pabricroft.

2033a. Mechanics' Institution.

## Pendleton.

203:3. Mechanics' Institution.

## Penzance.

203:3. Institute.
2036a. Workingmen's Association.
Perry Barr (near Birmingham).
2036b. Institution.

## Peterborough.

2036c. Mechanics' Institution.

## Plymouth.

2036d. Plymouth Free Library.
2038. Plymouth Museum. To be omitted.

2038a. W orkingmen's Institute.
Poole.
2038b. Literary and Scientific Institution.
2038c. Mechanics' Institute.

## Portsea Island.

2038d. Young Men's Christian Association.
Preston.
$2039 a$. Institution for the Diffision of Knowledge.
Redruth.
2039b. Redruth Institution.

## Reigate.

2039c. Mechanics' Institution.
Richmond (Surry).
2040a. Free Public Library.
Rotherham.
2040b. Rotherham and Masbro' Literary and Mechanics' Institute.

## Royston.

$2040 c$. Institute.

## Reesholme.

2042a. Public Hall and Library.
Ryde (Tsle of Wight).
2043a. Young Men's Christian Association and Literary Institute.

## Saffron Walden.

2044a. Literary and Scientific Institution.

## St. Helens.

2044b. Public Library.
St. Just.
2044c. Institution.

## St. Leonards.

2044d. Mechanics' Institution.

## Salisbury.

2048a. Literary and Scientific Institution.

## Saltaire.

2048b. Literary Institute.

## Sandhurst.

2049. To be omitted. Same as 1763 .

## Scarborough.

2050 u. Mechanics' and Literary Institute (Vernon Place).

## Selby.

2050b. Mechanics' Institute.

## Seven-oaks.

2050c. Literary and Scientific Institution.

## Shaftesbury.

2050d. Literary Institution.

## Sheerness.

2050e. Literary Institute.

## Sheffield.

2050f. Branch Free Library.
2050 g . Brightside Branch Library.

## Shepton Mallet.

2051a. Reading and Mutual Improvement Society.
Sidmouth.
2051b. Meehanies' Hall.

Skipton (Yorkshire).
2051. Mechamics' Institute.

## Southampton.

2053a. Polytechnic Institution.
20.54a. Workmen's Hall.

## Southport.

20.5.5a. Free Public Library.

## Southwell.

2056a. Literary Institution.

## Spalding.

2057 a. Christian Young Men's Association.
20.57b. Mechanics' Institute.

## Stafford.

2057 c. Mechanics' Institution.

## Staines.

2057 d. Mechanics' Institute.
Stalybridge (Cheshire).
2058a. Mechanics' Institution.
Stockton-on-Tees.
2059a. Young Men's Christian Association.

## Stourbridge.

2059b. Associated Institute.
2059c. Church of England Association.
2059d. Iron Works Reading Room and Library.
2059e. Mechanies' Institution.
2059f. Workingmen's Institute.

## Stowmarket.

2059 g . Literary Iustitution.
Stratford.
2059h. Workingmen's Hall.

Stretford (near Manchester).
2059i. Mechanics' Institute.
Sudbury (Suffolk).
20.59 . Literary and Mechanics' Institute.

## Surbiton.

2059l. Reading Room and Literary Institute.

## Swindon (New).

20.59 m . Mechanics' Institute.

## Tamworth.

2059n. Library and Reading Room (George street).

## Tavistock.

2060a. Mechanics' Institute.
2060b. Public Library.
Thornton (near Bradford).
2061u. Mechamics' Institute.
Truro (Cormuall).
2062a. Cornwall County Library.
2062b. Mineralogical Magazine.

## Tunbridge.

2064a. Literary and Scientific Institute.
206 4 b. Mechanics' Institute.

## Tunbridge Wells.

2064c. Mechanics' Institution.
$206+\pi$. Society of Literature and Sciences.
Turton (near Bolton).
2064e. Chapel Town Institute.

## Tynemouth.

206.̈a. Free Public Library.

## Ultoxeter.

206.5b. Mechanics' Literary Institute.

## Ulverston.

2065c. Temperance Hall.

## Uxbridge.

2065d. Uxbridge and Hillingdon Reading and News Room Institute.

## Wakefield.

2065e. Mechanics' Institute.

## Wallingford.

2065.5. Free Library and Literary Institute.

## Walsall.

2065g. Free Library.

## Walsham-le-Willows (Suffolk).

2065h. Institute.

## Ware.

2065i. Institute.

## Warminster.

2065\%. Athenæum.

## Watford.

2068u. Literary Institute.
2068b. Public Library.

## Wednesbury.

2068c. Free Library.

## Wellingborough.

2068d. Workingmen's Club.

## Wellington.

2069. To be omitted. In Wokingham (see 2074f).

2069a. Young Men's Christian Association.
Wells (Somerset).
20696. Young Men's Society.

## West Bromwich.

2069c. Free Library.

## Whaleybridge.

2069d. Mechanics' Institute.

## Whalley.

2069e. Stonyhurst College.

## Whitby.

2070a. Institúte.
2071a. Museum.
2071b. Subscription Library.

## Whitehaven.

2071. Mechanics' Institute.

## Whitstable.

2071d. Institute.

## Wilton.

2071e. Literary Institute.

## Winchester.

2071f. Mechanics' Institution.
2071g. Training College.

## Windsor.

2073. To be omitted. Same as 1758 .

## Winsford.

2074a. Town Hall Rearing Room.
Wirksworth.
2074b. Mechanics' Institution.
Wisbeach.
2074c. Mechanics' Institute.

## Witham.

2074d. Literary Institution.

## Witney.

2074e. Athenxum.

## Wokingham.

2074f. Wellington College Natural Science Society. (From 2069.)

## Wolverhampton.

2075 a. Law Library.
2075b. Library.

## Wolverton.

2075 c . Institute.

## Woodbridge.

2075d. Literary and Mechanics' Institute.

## Worcester.

2077 a. Public Library and Hastings’ Museum.
2077b. Railway Literary Institute.
2077c. Workman's Hall.

## Workington.

2077 d. Meehanies' Institute.

## Yarmouth (Great).

2078 . Parochial Library and Museum.
Yarmouth (Norfolk).
2078b. Public Library (South Quay).

## Yeovil.

2078e. Mutual Improvement Society.

## York.

2078d. Institute of Popular Science.
2078e. Northeastern Railway Library and Reading Room.

## IRELAND.

## Armagh.

2082a. Town Clerk's Office.

## Belfast.

2082b. Atheneum.
2088a. Northern Law Club.
2088b. People's Literary Institute.

## Cork.

2090a. Christian Schools.

## Dublin.

2097a. Dublin Library (D’Oliver street).
$2104 a$. Irish Fisheries Commission.

## Dunsink.

2116a. "Urania." Intermational Journal of Astronomy.

## Ennis.

2116b. Public Library.

## SCOTLAND.

## Dumbarton.

2127a Philosophical and Literary Society.

## Dumfries.

2128a. Mechanics' Institution.

## Dundee.

2128b. Association of Watchmakers and Jervelers.
2128c. Young Men's Christian Association and Literary Institution.

## Dundes.

2128d. Free Library and Museum.

## Edinburgh.

2128e. Association of Science and Art.
2130. Botanical Society has no library, and transfer: books to 2142 (Royal Botanic Garden).
2138a. Local Government.
2140a. Musemm of Science and Art.
2141a. Philosophical Institution.
2149a. Scotch Fisheries Improvement Association.
21496. The Scotch Naturalist.

2152a. Workingmen's Club.

## Glasgow.

2154a. Athenæum.
21546. Central Workingmen's Club and Institute.

2154c. City Industrial Museum (Kelvingrove Park).
2158. Faculty of Physicians and Surgeons of Glasgow. (Formerly Glasgow and West of Scotland Medical Association.)
2158a. Institution of Engineers in Scotland.
2159a. Mechanics' Institution (Bath street).

Greenock.
2163a. Library (Vatt Monument).
Perth.
2166a. Mechanics' Library (High street).

## Port Glasgow.

2168a. Pablic Library.

## WALES.

## Aberystwith.

2169a. Literary and Workingmen's Reading Room.

## Cardiff.

2169b. Free Library and Museum.

## Carmarthen.

2169c. Literary and Scientific Institution.

## Egremont.

2169d. Mechanics Institute.
$2169 e$. Workmen's Institute.

## Holywell Green.

2169f. Mechanies' Institution.

## Llanelly.

2169 g . Chamber of Conmerce and Reading Room.

## Pembroke Dock.

2169h. Mechanics' Institute.

## Swansea.

2171a. Workingmen's Institute.

## Tenby.

2172. Cambrian Areheological Association-suspended.

## GREECE.

## Athens.

2178a. National Library.

## ITALY.

## Bologna.

2206a. Museo Civico (Public Museum).
Firenze (Florence).
2218a. Archivio per l'Antropologia e la Etnologia (Archoeological and Ethnological Journal).
2230 a. R. Deputazione degli Studi di Storia Patria per le provincie della Toscana, Umbria e delle Marche (Royal Commission for the study of the history of the Provinces of Tuscany, Umbria, and the Marches).

## Forli.

2235a. Giomale Agrario Italiano (Italian Agricultural Journal).

## Milano.

2253a. Accademia Storico Archreologico (Archreological Academy).
225.5a. Bolletino Scientifico (Ścientific Bulletia).

2263a. Museo Patrio di Archæologia (Archeological Muserm).
2272a. Societa Crittogamologica Italiana (Italiain Cryptogamological Society).

## Modena.

2279a. R. Stazione Agraria Sperimentale (Royal Agricultural Experimental Station).

## Napoli.

2293a. Club Africano (African Society).

## Parma.

2324a. Bolletino di Paleontologia Italiana (Bulletin of Italian Palcontology).

## Pavia.

2329a. Central Physical Observatory.
Pisa.
2333. To be omitted. See 2226.

2333a. "Nuovo Cimento."

## Roma.

2371a. Rivista di Filologia Romanza (Review of Romanic Philology).
2375a. Ufficio degli Scambi Internazionali-Biblioteca Nazionale Vittorio Emanuele (Office of International ExchangesVictor Emanuel National Library).

## Treviso.

2401a. Biblioteca Comunale (Public Library).

## NETHERLANDS.

## Amsterdam.

2432a. "Volksvlijt." Tijdschrift voor Nijverheid, Landbouw, Handel en Scheepvaart (Journal of Industry, Agriculture, Commerce, and Narigution).
'sGravenhage (The Hague).
2438a. Board of Fisheries.
2439a. Commission Géodésique Néerlandaise (Geodetie Commission).

## Leiden.

2469a. "Mnemosyne."
2478a. Tijdschrift voor Entomologie (Entomological Journal).

## NORWAY.

Kristiania (Christiania).
2504a. Archæological Museum.

## PORTUGAL.

Lisböa (Lisbon).
2541a. Colonial Department of the Nary Department.
2551a. Ministro dos Negocios Estrangeiros (Foreign Office).
Oporto.
2570a. Sociedad Portuguez de Geografia (Portugnese Geographical Society).

## ROUMANIA.

## Bukarest. <br> 2571a. Société Roumaine de Géographie (Roumanian Geographical Society).

## RUSSIA.

Derpt (Dorpat).
2581a. Statistisches Bureau der Universität (Statistical Bureau of the University).

## Helsingfors.

All parcels may go through Brockhaus, Leipzig, Germany, to care of 2586.

## St. Peterburg.

2660a. Gosoudarstvereniya Kommissiya Pogastreniya Dolgov (Imperial Commission of Amortizement).
2701a. Nicolævskaya Akademia Generalnago Shtaba (Nicolas General Staff Academy).
2709a. "Russische Revue" (Russiun Review).

## SPAIN.

## Madrid.

2754a. Escuela de Ingeniéros de Camínos, Canáles y Puertos (School of Railroad, Canal, and Bridge Engineers).
2754b. Colonial Department.

## SWEDEN.

## Lund.

2776a. Etnologiska Museum (Ethnological Museum).

## Stockholm.

2782a. Entomologisk Tidskrift (Entomological Journal).
2783a. Geografiske Selskab (Geographical Society).
2789a. "Land och Folk" ("Land and People").

## SWITZERLAND.

## Aarau.

2806. To be omitted. Same as 2851.

## Bern.

2814a. Eidgenoss. Department des Innern (Federal Department of the Interior).
2814b. Eidgenoss. Inspector der Gotthard Eisenbahn (Federal Inspector of the Gotthard Railroad).

Fribourg.
2832. Société Fribourgeoise des Sciences Naturelles (Friburg Society of Natural Sciences).

Genève.
2838a. "Le Globe." Organ de la Société Géographique de Genève ("The World." Organ of the Geographical Society of Geneva).

## Zürich.

2881. Sternwarte. Books transferred to 2873 (Eidgenoss. Polytechnische Schule).

## SYRIA.

## Beirut.

2884a. Syrian Protestant College.

# SMITHSONLAN MISCELLANEOUS COLLECTIONS. 507 <br> $\qquad$ <br> CLaSSIFICATION <br> OF THE <br> <br> C O L E O P T ER A 

 <br> <br> C O L E O P T ER A}
$O F^{2}$

## NORTH AMERICA.

FREPARED FOR TIE SMITHSONLAN INSTITUTION

BY
JOHN L. LECONTE
ANi
GEORGEH. HORN.


WASHINGTON:
SMITHSONIAN INSTITUTION. 1883.

## A IV゙ERTISEMENT.

The present work is one of a series published by the smithsonian Institution for the purpose of facilitating the study of certain branches of the Natural History of North America which appear to require special aid. It has been prepared, at the request of the Institution, by Dr. LeConte and Dr. Horm.

SPENCER F. BAIRI,<br>Secretary S. $I$.

Smethenniax Institction,
Wasmington, Febiuary, 1883.

## PREFACE.

Sisce the publication of the first edition of this work,* which ended with the Geramberila, no attempt has been made to complete the work. The classification of the remaining families of the so-called "Pseudutetramera" was rery far from being in such a form as to be presented adrantageously in an elementary work.

But within the last twenty years, not only have one collections been largely increased, but many genera previously mbnown to our fama loave been detected, and perhaps a still larger mumber of new genera have been added.

Apart from a small nomber of gentral monographs published in Enrope, $\dagger$ the additions have been made by re-studies of varions families and groups by us with increased material ; and by memoir's on local famme as of Florida and Michigan: in whid the co-operation of Messrs. H. G Hubbart and E. A. Achwarz greatly lessened the labor. Similar memoirs on the local faunze of Texas and Californa are in preparation, and will be hastened to completion as soon as time will permit.

The great series of Jhynchophora has been isolated from the other Coleoptera, and a monograph of our species published by us; + from this whme the classification of the genera of Rhynchophora of the present work has been condensed.

A small number of genera, which conk not be satisfactorily placed in the progress of the sheets through the press, have been

[^1]carefully examined, and will be found in Appendix I. To Mr. Samuel Henshaw, of Boston, we are indebted for a bibliographical list of the memoirs which may be consulted with profit by the student for the determination of species.

JOHN L. LECONTE.
Philaielphia, Jumuary, 1883.

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## I STRODECTION.

The articulate branch of the animal kingdom consists of animals composed of simple rings, more or less similar to each other, which contain the organs necessary to anmal life, and support the organs necessary for locomotion, prehension of food, and the organs of sense and reproduction.

According to the method in which this plan of structure is exemplified by the differentiations of the rings, articulate animals are divided into three classes:-

Borly permeated hy air vessels. Ineecra. Boly without air vessels ;

Thoracic region distinet from abdominal. Crustacea.
Thoracic region not distinct.
Vermes.
The class Insecta is again divided by subordinate modifications of structure into three sub-classes:-

Lead, thorax, and abdomen distinct, legs íbsecta.
Head and thorax usmally agglutinated, legs usinally $S$. Aliachnima.
Head distinct, legs numerous.
Myriapoda.
The first sub-class Insecta (genuina) alone occupies our attention for the present.

In examining the transformations of those passing from a larval form, frequently very different from the adult, we find that the principal changes may he grouped as follows:-

1. Greater concentration of the central organs, especially of the nervous ganglia, and diminution of the number of external segments.
2. Greater complication of the peripheral appendages (mouth, sense organs, legs, and wings).
3. Hardening or clsitinization of the integment.
4. Transition froin a mandibulate (chewing) to a haustellate (suckingr) mouth, Lepidoptera.

We observe, also, that certain types, when hatched from the egg resemble in appearance the parent, and finally assume the characters of the adult after growth and repeated changes of skil. In others the individual (larva) emerging from the egg bears no resemblance to the alult, but after growth, accompanied with several changes of skin, passes into a condition in which a bolly similar to that of the perfect insect is covered by an integument which is fimally shed. This conflition is called the pupa, during which the animal is sometimes active, sometimes inactive.

In a few families of Coleoptera (Meloidæ, Rhipiphoridee, and stylopida, which are parasitie in their habits) there are two dissimilar larval forms, separated by an inactive (pseudoperper) coudition, before the true pupa is evoluted: this method of development is called hifpermetamorphosis.

The three thoracic segments are either (1) similar (except that the middle and posterior ones bear wings), or (2) aggintinated into one mass, or ( 3 ) the anterior one (prohthorax) is freely movabe, and the other two (mesothorax ant metathorax) closely connected with each other and with the abdomen.

The parts of the mouth are also molified in form so that the mandibles and masille are either free moving lateral organs fitted for prehension and mastication, or are clongated, forming a sucking tube of different construction in the different orders; in the former case the month is said to be mandibulate, in the latter hanstellate. The wings are also of varied structure.

The embryological studies of insects are as yet not sufficiently progressed to enable us to subordinate these complications of structure in such manner as to determine which orders are higher and which lower. We can merely state in general terms, that thuse having a perfect metamorphosis are the highest; those having the thorax agglatinate, and those having the prothorax free are respertively higher than those in which the larval equality of the three thoraeic segments is preserved.

The orders laving numerous veins in the wings must also be comsidered as lower than those having but few.

The sub-chass as represented in the present geological epoch may be divieled into orders as follows:-

Wings with a few principal voins; Hwtamorphosis perfect, muna mactive: larva mandibulate.
Wings variable; metamorphosis imperfert, pupa active; larva and imago laustellate.
7.

Wings with numerous veins; pupa variable; larva and imagn mandibulate.
Wings wanting ; metamorphosis none; thoracic segments similar. S.
2. Thorax agglutinate. $\quad 3$.

Prothorax free. 6.
3. Mouth mandibulate. 4 .

Mouth haustellate. $\quad$.
4. Four membranons wings titted for tlight. Hymenortera.
5. Hind wings abortive. Dıptera.

Four broad wings clothed with scales. Lmphoprera.
6. Prothorax free, front wings mot suited for flight. Coleoprera.
7. Front wings partly coriaceons, hind par with but few veins; prothorax large, free, as in Coleoptera. (Heteroptera) Heminmara.
Wings membranous, with numerons veins.
Homoptera.
8. Prothorax free, front wings mitted for Hight; hind wings folded like a fin.

Onthortera.
Thorax variable, wings not folded, membranous, fitted for tlight.*
Nevtioprera.
9. Abdomen withont appendages; mouth mandibulate, excrpt in Perliculide: (habits epizootic).

Anoplura.
Abdomen with anal appendages; month mandibulate; loody clothed with scales, like those of the wings ot Lepidoptera. Tursanura.

The order Neuroptera is diffeult to define, thongh the suhorders composing it are fery readily distinguished from any of the other orders.

Of these orders the first three constitute the division Metabola Scudder. They are the highest type of insects, and are characterized by agglatinate thoma (prothorax very small and not free). membranous wings with few veins, the anterior pair being the larger; and by perfect metamorphosis.

The other orders are gromped as Heterometabola, and the sequence in the table above given indicates the gradnal degrada-

[^2]tion in the thoracie segments and alar venation. This primary division seems to be the least objectionable yet proposed, and exhibits the most important affinities very clearly.

In geological succession, the Neuroptera and Orthoptera extend far hack into palwozoic time, and are, moreorer, comected together by some synhetic Ephemera and Perla-like forms of large size; Palrozoic cockroaches are also numerous. One palæozoic Coleopteron, said to be Searabeide in its affinities has been recorded: the presence of such a form in that remote age would be quite impossible, and if Coloopterons at all, it most be a Thynchophore. Some subcortical borings in palmozoic conifers* would indicate the presence of a Scolytide. In the middle of the mesozoic period C'oleoptera were numerous, and not remarkable in any way, exeept as showing the more northern extension of subtropical forms.

The genus Eugereon, $\dagger$ found in Birkenfeld, Germany, in strata of Permian age, indicates an order curionsly synthetie between Hemiptera and Neuroptera, which with some still older synthetic types are classed together as Palieodictyoptera.

Fulgorina or allied forms occur in palaozoic strata.
One 1Iteteropteron (Phthanocoris) has been found in carboniferous near Kansas City, Missouri.

The other orders, so far as known, appear in the mesozoic, and successively increase in number and variety up to the tertiary period. In that period the entomological fana seems to have been very similar to that prevailing at the present time, and the remains of Coleoptera and of other firmly chitinized forms are found in certain localities in great abundance,

In the scheme of orders giren in the foregoing table several so-called orders are attached as families to the principal types of which they are extreme modifications. Thus $A_{p h a n i p t e r a}$ are suppressed into IDiptera; A chreioptera become the Coleopterous family Platypsyllidæ, and Strepsiptera hecome Stylopidæ. The Euplexoptera and Thysanoptera are united with Orthoptera, and the Trichoptera become a snlb-order of Neuroptera. A still farther reduction has been proposed by Burmeister in suppressing the

[^3]Anoplura, placing the mandibulate families with Orthoptera, and the suctorial Pediculidx with Hemiptera.

Having thus exhibited the elementary characters upon which the orders are based, the special subject of the present treatise may now occupy the attention of the student.

In order that the body of the work may be made intelligible to the beginner, it will be necessary to make a brief exposition of the external anatomy of Coleopterous inseets, before attempting to define the numerous families which compose the order. The three regions, the head, thorax, and abdomen, will therefore be taken up in succession.

## HEAD.

The anterior portion of the hody is called the head; it varics greatly in form, and is joined by membrane to the prothorax. Usually the hind portion is but slightly narrowed, and enters the anterior part of the prothorax; sometimes the part behind the eyes is suddenly narrowed and constricted, forming a neek, or gradually narrowed and much prolonged, artieulating with the prothorax by a semiglobular condyle, as in some Carabide and tine Brenthidæ.

The surface of the head consists of a solid horny plate; above, it is frequently marked by a single suture, running transversely between or in front of the antemm ; this is called the clypeal or frontal suture. The portion in front of this suture, when dilated so as to project over the mouth, as in many Scarabæidæ, is called the relypeus: when small it is named epistoma, and is sometimes membranous or coriaceous, instead of horny like the rest of the surface. The anterior portion of the head is sometimes prolonged, so that the distance between the eyes and mouth parts is greater in length than the rest of the head; when thas formed the lead is called rostrate, and the prolonged portion the rostrum on bedk. The rostrum varies greatly in form and length; it is often not narrower than the head and even shorter, rately, as in lbatanime, very slender, almost filiform, and as long as the entire borly. The presence of the rostrmm is quite general in the sub-order Rhynchophora, but not characteristic of it, as the rostrom is often alsent here and present in other isolated genera of the Coleopterous series.

The rostrum is mally marked on each side by a more or less deep groove, which varies in length from a mere fovea to a long groove which gives lodgment in repose to the first joint of the antennæ; they are called scrobes.

The upper surface of the head is divided into regions, the back part being called the orriput, the middle the vertex, and the anterior portion the from ; on each side of the head are the eyes.

The eyes of Colcoptera are very variable in form and shape, and are composed of aggregated small lenses; rarely they are entirely wanting; equally rarely accessory eyes are seen in the form of one or two simple lenses; they are situated between the compound eyes, on the posterior part of the vertex, and are called ocelli.

- In the Cicindelidx and C'arabitre, in addition to the ordinary pubescence, the head bears moderately long erect seta arising from special punctures situated above and nsually close to the eyes; from their position they are called surra-orbital setre, and have been used as a means of subdividing the Harpaline.

The under surface of the head in front is variably excarated, forming the month; the parts beneath tho eyes and behind the mandibles, forming the lateral boundary of the month, are called the genix: bohind the mouth the regrion is called the throat or gula; the suture between the mentum and gula is called the mental suture; when the gular region is more or less prolonged at midule for the support of the mentum, this portion is called the sub-mental peduncle; from the opening of the month two sutures may usually be observer ruming backwards; these often coalesec at middle, but separate at each extremity; these are called the gular sutures. In the sub-order Rhynchophora there is but a single suture, the lateral members of the head having apparently coalesced at middle without any true gular piece between them.

Antenne.-The antemer are articulated appendages which vary in form, insertion, and the number of joints. In the first or normal series of Coleoptera they are inserted in front of and more rarely between the eyes-usually under the side margin of the front. In the Rhynchophora the antenne arise from some portion of the rostrun in any position from the margin of the eye to the tip of the beak. The number of joints varies, attaining
in our fam the minimum in Arranges, where there are hut two joints, and the maximum in Prions where $25-27$ are seen. The usual number, however, is eleven.
'The basal joints of the antenna are usually of denser consistene than the outer ones and less pubescent. In the outer joints will be observed a structure intended for special sensibility, consisting of an immense number of pores, visible only nader high magnifying power, and covered by a very delicate transparent membrane. 'These pores are usually generally diffused over the surface of the joints as in most Carabidx and other predaceous Coleoptera, or aggregated in patches as in Zopherus, or confined to the protected parts of the lamella as in scarabæide. In those genera in which the antenna terminate in an abrupt club, the sensitive surface is confined almost entirely to the clubs, or even to but a small portion of it, as in some Histeride and many Khynchophora. No serious attempt has been mate to utilize these variations for the purposes of classification, except by Lacordaire in the Buprestid.

The forms of the antemæ may be rechaced to the following types:-


[^4]1. Filiform, where the joints are eylindrical, and the outer ones not or scarcely enlarged; when the joints are gradually more slender to the tip, the antenna r are said to be setaceous.
2. Serrate, where the joints are triangular and compressed, presenting therefore a serrate outline on the anterior margin; the outer joints (usually three in number) are sometimes enlarged,
forming a serrate club; the form varies by insensible gradations (as in the Clerida), from the regularly serrate form and the very flattened serrate club, to the small and more compact club of Corynetes; whereby we pass to the next type. Other modifications of the serrate type are:-
a. The joints are short, and very much prolonged anteriorly, giving the pectinate, or when on both sides the bipectinate form; when these prolongations are very long compared with the antenne, the flabellate form results, and when long, slender, and flexible, plumose.
b. Rarely (as in Ptilodactyla) the branches in place of being an integral portion of the joint are articulated appendages; in this case the joints are called appendiculate.


Clavate Antenna: 1. Trogosita; 2. Catoptrichus; 3. Colon; 4. Bryaxis; 5. Agog. dus; 6. Liodes; 7. Epierus; S. Phymaphora; 9. Heterocerus; 10. Adranes. Capillary and Verticillate: 11. Dasycerus. Moniliform: 12. Rhyssodes. Lamellate: 13. Lucanus; 14. Bolbocerus; 15. Lachnosterua. Irregular: 16. Dineutus.
3. Clavate, where the outer joints are more or less enlarged, but not triangular or leaf-like. This is the most common form of antenna, and its modifications connect insensibly wits all the other types; names are therefore necessary for the purpose of more definite description. The principal forms are as follows:-
a. Moniliform or granose, when the joints, not differing greatly in size, are romped, resembling a string of beads; this leads to the filiform type.
b. Clavate, where the outer joints are gradually larger, forming an elongate club.
c. Capitate, where the outer joints are suddenly larger, forming: a compact rounded elub; this leads gradually to the last type.
4. Lamellate: In this type the outer joints are prolonged anteriorly, opposing flat surfaces to each other, which may be brought closely in contact, forming thas a transverse, or rarely rouncled, club, supported at one side by the stem of the antenne. This form obtains in all Scarabwide.

Other modifications have been named, but, with the exception of two, these have not been used in the present treatise. They are, the irregular and capillary. The first name is applied to those antenne in which certain of the joints have an unusual or extraordinary development, as in the Gyrinidx or Platypsyllidx; when, however, the irregularity is sexual, as in the males of some Meloe, the antemne are said to be deformed in that sex. The capillary form is a modification of the clavate type, in which the joints are long, slender, and hair-like, and very loosely articulaten, as in many Trichopterygidx, some Scaphidiidæ, ant in Dasycerus. In this form the joints are freguently surrounded at tip with a circle of longer hatis, in which case the antemmare said to be verticellate.

Antennse are called genculate: when the second joint is affixed so as to make an angle with the first; the following joints continuing in the line of the second. In this form the first or basal joint is usnally much longer, and is called the srape. When the geniculate form is at the same time capitate, the joints intermediate between the scape and chbl are called the funicle. These terms are used more especially in the Rhynchophorous series, in which the geniculate-clarate type is the most common form of antemas.

Moutn.-The month of Coleoptera is mandibnlate; that is to say, it possesses two pairs of horizontally moving pieces for the purpose of seizing the food. Above the mouth there is usually a small piece, more or less transverse, articulating with the epistoma, which is called the upper lip or labrum.

The labrom is variable in form, and in nearly all the families of normal Coleoptera is distinctly visible. It may, however, he: completely united with the epistoma, or retracted beneath it, and thus entirely concealed. In the Rhynchophora, excepting Rhinomaceride, Platypodine, and Anthribide, the labrum is cutirely wanting.

Immediately below the labrum are the jaws or mandibles; they are of various shapes, bot are generally curved and of moderate size ; exceptionally, in the males of certain Lucanidæ, they are long and branched, like the antlers of a deer; at other times, as in certain scaraboide, they are very small and partly membranous, while in the Platypsyllida their presence has not with certainty been detected

The motion of the mandibles is always in a horizontal direction, the only exception in on fanna being Balaninus, in which, from the position of the comlyles and the structure of the sides of the tip of the rostrm, the motion is rertical.

The form and structure of the mandibles are of great moment in classification, and the terms msed in the fresent work are sufficiently definite without further explanation. The mandibles of nearly all Carabilw have a rather broad and deep groove on the outer side, called the mandibutar scrobe, near the distal termination of which may often be seen a large puncture bearing an ereet seta, corresponding in its nature with those above the eyes.

In the Otiontruchidx the mandibles are provided with a deciluons eusp of varying form and size, which, in most cases, is lost soon after the insect reaches the mature condition. A fter the disappearance of the ensp its former presence is indicated by a scar, which is sometimes borne, either on the tip of a process, or, more commonly, on the face of the mandible itself.

Below the mandibles is a second pair of horizontally moving pieces, ealled maxillx; they are complex in structure, and are of great importance in classification, and therefore demand a :pecial paragraph.

Maxillara - The hind portion or hase of the maxillæ is composed of two pieces; the first articulating with the inner side of the head behind the mentom, is called the cardo or cardinal piece; the second is the stipes, articulated, usually, at a more or less acute angle with the first. Attached to the stipes are the appendages, which are nomally two lobes and one maxillary pralpus; the lobes are varied in form, according to the families and genera, and sometimes one or the other is so small as to be indistinct; the onter lobe is oceasionally, as in the Adephagous families, slender, and usually divided into two joints like a palpus, whence in the older books the insects of those families are said to
have six palpi. The imer lobe is varionsly provided on the inmer margin with cilia, spinous hairs, or even spines, and by a rare exception, as in most Cicindelide, the apex is terminated by a movable hook.

The maxillary palpi, which arise exterior to the lobos, are nsually 4-jointed, rarely :-jointed, and in Aleochata alone 5-jointed by the addition of a minute terminal piece; they vary in form, being filiform or cilated, and are oceasionally of great size, as in most Pselaphitw; sometimes very long and slender, as in most Hydrophilithe; in the Rhynchophora they are very short and rigid; the last joint is very variable in form; when suddenly marrower and more slender than the preceding, the pappi are called subulate.


MoUtH-pARTs or Trophr: 1. Head of Compsus with deciduous mandibular appeudages; 2. The same of Trigonosenta: 3. Head of Lixus with rostrum and serobe ; 1. 13ilobed maxilla of Calosoma; 5. Unilobed maxilla of Epurea; G. Serpate maxillary palpuy of serropalpus, last joint cultriform; 7 Maxillary jalpas of Xylia, last joint securiform ; Subulate maxillary palpus of Bembidinm; 9. Bisetoso Labial palpus of Perostichus; 10. I'lurisetose labial paluus of Harpalus; 11. Mentum aud labinm of Morio, with tooth aud epilobes, lignla and paraglosse free; 12. Same of Diplochilat, with hypoghotis or basal membrane of lizula: 18. Mentum and labimm of Calosomat within the mouth, the pararlossie conthent belimit the limula; 14. Mentmm and lignla of Aphonus; 15. Tip of rostrom and mandibles of Rhynchites: 16 . Naxilla and palpus of Enpagoderes; 17. Maxillary palpus of Cedius; 18. Same of Ceophyllus; 19. Samo of Tmesiphorus.

Mentum and Labiem.-Beneath the maxilla, and between them, forming the floor of the mouth, may he seen the mentum. and labium.

The mentum articulates with the antcrior margin of the gula, which is sometimes prolonged forming a peduncle; the suture separating them is called the mental suture. The openings on each side of the mentrm are called the buccal fissures; these permit free motion of the basal pieces of the maxillæ.

The mentum varies greatly in form and size, and gives important characters in the system of classification. It is usually small or moderate in size, trapezoidal or quadrate; rarely it is so large as to completely close the mouth beneath; it is frequently, as in Carabidre and allied families, deeply emarginate in front, with a prominence called a tooth at the middle of the emargination; the presence and form of this tooth are of generic value. When decply emarginate the lateral portions of the mentum are called the lobes; these are bordered on the immer side by a narrow piece, somewhat inflexed, extending even to the bottom of the emargination, and contributing to the formation of the tooth; these are called the epilobes of the mentum. Their structure has been used by Chaudoir for the definition of genera of Carahidæ, but no nse is made of them in the present treatise.

In many families, especially in the Clavicorn and Serricorn series, the mentum appears to be divided into two portions; this results from a piece between the mentum and labium, called the hypoglotlis, and which is nsually entirely concealed, coming into view loy reason of increased development; in the Carabide the homologous portion is often called the " basal membrane of the ligula," and is sometimes sufficiently developed to fill the emargination of the mentum.

The labium is placed usually in front of the mentum, or in the emargination between the two lobes; rarely it is almost entirely concealed. Three members enter into the formation of the labinm -a central piece called the ligula, and on each sitle the paraglossa: often the labimm is entirely corneous, in which case the paraglusse may be completely mited with the ligula or even absent. The ligula is usually corneous, at least in part, often membranous; its form and size vary greatly. The paraglosse are usually membranous; they reach their fullest development in the Carabidie, and their variations have been used in classification. As the paraglosse are often entirely alsent, and the ligula alone remains, the term ligula has come to be used synonymously with labium.

Between the ligula and mentun are the supports of the labial palpi; these sometimes are largely developed, and in certain Scarabæide are entirely mited together, forming what appears to be the ligula; the genume ligula in these cases is almost atrophied, and is concealed behind the corneons plate formed by the labial supports. In the following pages the term ligula is used in both cases, and is to he understood to mean the piece in front of the mentum bearing the palpi, whether it be ligula proper or some other jart.

The labial palpi are usnally 3-jointed, but occasionally 2 -jointed or even, in certain Staphylinidæ, filamentous, and not divided into joints. In the genus Aleochara they become 4 -jointed, by the addition of a minnte terminal joint. The terminal joint is usually of the same form as that of the maxillary palp; it, however, differs in many genera of Carabidæ and Cleride. Characters of great value in classification have been derived from the form of the labial palpi.

## THORAX.

The second division of the body is called the thorax, and consists of three segments, and which are varionsly modified as regards size and union in the different orders of insects.

In Coleoptera the first of these segments, the frothoras is seprarate from the other two, and is usually freely movable; it consists of a dorsal surface, the pronolum, of but one piece, which in other orders is sometimes divided into four parts; at the sides the dorsal surface is usually inflexed, forming part of the under surface of the prothorax, the acute margin, when it exists, mot always limiting the pronotum; this inflexed portion is often called the prothoracic epipleura. 'The under side of the prothorax consists of a central member and a pair of pieces on each side; the first is the prosternum, sitnated in front of the coxie and usually extending between them. The lateral pairs of pieces are best seen in the Carabide, the anterior is called the epistermum, the posterior the epimeron. Most freçuently the sutures between these pieces, and between them and the pronotum are entirely effaced, so that the dorsal surface and the flanks form, apparently, a continuous piece; the sutures separating the prosternmm and side pieces are more often visible, and are called the prosternal


Fig. 1.-Under side of Ilarpalus caliginosus with details: A. Antennæ; B. Mandible; C. Labrum; D. Lignla; $E$. Paraglosse ; $F$. Labial palpus; $G$. Maxilla, inner lobe, H. outer lobe; I. Maxillary palpus; $K$. Mentum ; L. Genæ; M. Gula, with the gular sutures; N. Buccal fissure; V. Ventral segments. 1 Prosternum: 2. Prosternal episternun: ; 3. Prosternal epimeron; 4. Coxal cavity, closed behind ; 5 . Inflexed side of pronotum ; 6. Mesosternum ; 7. Mesosterual episternum; S. Mesosternal epimeron ; 9. Metasternum ; 10. Antecoxal piece; 11. Metasterual episternum ; 12. Metasternal epimeron; 13. Intlexed side of elytron; 14. Ambulatorial setæ; 15. Trochanters; 16. Posterior coxa; 17. Femora; 18. Tibix ; 19. Tarsi.

Fig. 2.-Under side of prothorax of Hydroscapha, with open coxal cavities and, Tr. Truchantin.

Fig. 3.-Under side of Colosoma
Fig. 4.-Under side of Rhyssodes.
sutures. The prosternum is sometimes prolonged in front forming a lobe which more or less corceals the mouth below when the head is in repose, as in many Elateridx and Histeridec this is called the prosternal lobe. The posterior portion of the prosternum is variable in form, it is sometimes prolonged in a spine which extends deeply into the mesostermm as in Elateridee. In many Rhynehophora the prosternum is decply grooved at the middle for the reception of the rostrum in repose.

The cavities in which are inserted the anterior legs are called anterior coxal cavities, and are cither entire when they are indosed behind by the junction of the prosternum and epimera, or by the meeting of the epimera as in Rhynchophora, or open when al space is left protected only by membrane; they are separate when the prosternmm extends between them, or comfluent when the prostemm is not visible between them.

The scoond thoracie segment is called the mesothorax, and in Coleoptera is very closely united with the third segment or metathorat, which is also elosely comected with the abdomen; these parts together form the trunk or main body of the insect.

These two segments support on the inferior surface the middle and hind legs, and at the sides of the dorsal surface the elytra and wings.

The dorsal surfaces of these two thoracie segments are covered by the elytra, and. consequently, invisible without dissection; they are called mesonotum and metanotum, and consist each of four pieces separated by sutures, and named, commencing with the anterior one of each segment, proscutum, scutum, scutellum, and post-scutellum. No use has yet been made of them in dassification, except that the small triangular piece, usually visible between the elytra at their base, is mentioned under the name scutellum.
'The under surfaces consist of the same pieces as the prothorax, viz: respectively, mesosternum, with its epimera and episterna, and the metasternum with the same; these pieces are usually distinct, exeept that the two of each segment are often united

[^5]forming a single piece; the suture which separates the mesosternal and metasternal side pieces from each other is always distinct. The form and extent of these side pieces are of great importance in classification, and characters drawn from them have been found rery useful in a large number of families.

In the Carabidæ and some other families the metasternum is divided into two unequal portions by a suture which runs transversely a short distance in front of the posterior border; the smaller piece which borders the posterior coxæ in front and often passes between them, meeting the abdomen, is called the ante-coxal piece of the metasternum; its presence and extent determine the division of the Adephagous series into families.

These sternal side pieces are often called collectively the parapleurx of the respective segments.

Wings.-The anterior or mesothoracic pair of wings in Coleoptera are horny plates, called elytra, and vary greatly in shape and scolpture; faint traces of nervures are seen in many families in three or four lines of different sculpture; they usually corer the dorsal surface of the abdomen, but in many genera of widely differing fimilies are very much shorter. The sides of the elytra are often limited by an acute margin, beneath which a portion of the elytron is inflexed; bordering the inner edge of this inflexed portion is a piece of varying width, extending sometimes from the base to the apex, called epipleura. The entire inflexed portion is sometimes erroneously called epipleura; in the present treatise the term is limited as above defined. The elytra are sometimes entirely wanting; this, however, is rery rare in our fanna, and contined to a few females of some genera of Lampyridx.
'The posterior or metathoracic pair of wings are membranous, and have but few nerves; these are so arrangel in most instances as to form a joint near the extremity, whereby the wing can be folded entirely under the elytra; in some genera with short elytra the wings are extended straight along the dorsal surface of the ablomen. The renation is sulject to variation, but no results of importance for classification have yet been obtained by a study of these organs. Frequently the wings are entirely wanting, in which case the metasternum is usnally short, and the elytra closely united or comate.

Legs.-The first joint of the legs, or that by which they are attached to the boty, is called the coxa, and is received in appropriate cavities; the anterior coxal cavities are surrommed by the prosternum and adjoining pieces, usually the epimera, the episterna never reaching the coxal eavity proper; the cavities are frequently open belind, and rarely in such cases completed by the close apposition of the mesostemum. On the onter side of the ąnterior and middle cosie, an additional piece is sometimes observed, which is sometimes connate with the coxa, and ofteis judependently movable, this is ealled the trochantin, and to the additional space formed for the reception of it, the episterua often reach.

The middle coxre are surrounded by the meso- and metasternum; when the closure is not complete the coxal cavities are said to be open externally, in which case a trochantin is often visible, and the epimera reach the cavity; oceasionally, as in Carabine, the epimera form jart of the outer margin of the cavity without any trace of trochantin.

The hind coxe are placed between the metasternum and the first segment of the abdomen; the latter extends along the outer edge anteriorly so as to reach the side pieces of the metathorax, thongh frequently this junction can only be seen on raising the elytra.

The form of the coxe is of the greatest importance in distingnishing the families.

On the under side of the prothorax a breathing pore, stigmo or spiracle, is sometimes ohserved; it is usually placed behind the outer limit of the coxal cavity.

At the extremity of the coxa, and between it, and the femur is situated a small piece called the trochanter; it varies in form, being usually situated in the axis of the thigh, and is more or less obliquely ent off; in many families the trochanters of the hind legs are quite prominent at the inner margin of the thighs, and counceted with them only at the base; rarely the trochanters are greatly prolonged, and in one species of Patrobus are even slightly longer than the femmr.

The first long piece of the legs is called the thigh or femur; following it is the tibia. The form of the legs varies greatly in different families; being either fittel for walking, ambutatorial; digging, fossorial; or swimming, natatorial: in the latter form,
the hind legs assume the form of oars in Dytiscidæ and some Hydrophilidx; or the middle and hind legs become short, broad, and flat, as in Gyrinide. At the extremity of the tibie are two movable spines, called tibial spurs; one or both of these may be entirely absent.

The tibie of the Rhynchophora are for the most part without spurs, but the tip has certain peeuliarities of structure requiring special mention. The tip is often prolonged internally forming a hock of variable size; when this prolongation is from the inner apical angle the tibia is called muconate, as in Sphenophorus, when from the outer angle, ungnienlate, as in Cossonus. The articular cavities are not always at the tips of the tibix in Rhynchophora, but often on the imer side alove the tip; in the latter case the tip of the tibia is oftell truncate, forming a more or less oval space surrounded by short fimbrix, called the corbel; when this oral space is thus complete the corbels of the tibie are called closed: when, however, the articular cavity extends to the tip and the oral space is obliterated, the corbels are open.

Attached to the tibix is a series of from one to five pieces, constitnting the foot, or tarsus; the last joint usually hears two claws, which, by a very rare exception, are sometintes wanting. The genns Phanæus and the family Stylopidx are the only examples in our fanna in which this is the case; in the males of some Phaneus the anterior tarsi are entirely wanting. The tarsi rary greatly in the number of joints as well as in their structure. The greatest number of joints is five, and when one disappears it is usually lost on all the tarsi at the same time; from this the older authors took their basis of subdivision of the Coleoptera; those with five joints being called pentamera, with four tetramera, with three trimera, and with two dimera. A large series, however, has five joints on the anterior two pairs of feet, and fonr on the hind feet, these are called heteromera. These divisions have been in great part abandoned for a more natural arrangement of the families. Instances occur in the Clavicom series in which the nsual pentamerous tarsi become heteromerous in one or other sex; when the hind tarsus heeomes 4 -jointed it is usually in the male, when the anterior, the character is generally female. Ravely in some Claricornia the anterior tarsi alone are 5-jointed, the other two pairs 4-jointed.
The tarsal joints vary in form, and may lee slender and eylin-
drical, eompressed, or flattened and dilated; their shape may be globular, cylindrical, triangular, or cordiform; frequently the fenultimate joint is emarginate or bilobed. From the under side of the joints in some families there arise appendages more or less membranons in structures, called tar*al lubes. In some rare cases a joint is prolonged from its mpper edge so as to cover the following joint. The under side or sole of the tarsus is varionsly clothed with spines, hairs, spongy pubescence, or lamella; the nature of the vestiture is often an indication of the sex. It is also quite common to find the anterior and often the middle also dilated in the males.

The claws, nsually two in number, are also variable in form and structure, and give many characters for the distinction of genera and species; they are usnally freely and independently morable, but in many instances they beeome united at base, and


Natatorial Legs: 1. Dineutus; 2. Cylister. Fossorial: 3. Copris. Tibia: 4. Unguiculate, Rhynchophorus; 5. Mucronate, Cossonns; 6. Closed corbels, Eupagoderes: 7. Open corbels, Brachyderes. Tarsi: S. Lobed bencath, Dicrepidius ; 9. Lobed and with onychium, Sandalus. Claws or Ungues: 10. Pectinate, OdontonyX; 11. serrate, Delanotus: 12 Toothed, Lachnosterna; 13. Toothed and serrulate, Listrochelits; 14. Cleft with equal movable parts, Cantharis; 15. Unequally cleft, Phytalus; 16. Bifid also toothed, Ectopria; 17. Cleft and divaicate, Rhynchites; 18. Connate at base, Attelabus; 19. With membranous appendages, Placonycha; 20. Chelate, Plusiotis.
even nearly to the tip, they are then called commate. Instances rarely vecur of the presence of one claw only; nmacrons examples are, however, seen of a greater or less inequality of size and eren structure between the two claws, as in some Pselaphidie, and the males of some Scarabeidae. When the claws arise from the joint in such a mamer that they diverge but little, they are called devergent; when, however, each arises from an opposite side of
the joint forming a right angle with it, they are called divaricate. The claws are often toothed, serrate, or pectinate, and sometimes furnished with membranous appendages which arise near their base. When a claw is either partially or entirely divided so that there is an upper and a lower division, they are then called cleft; rarely, as in many Meloide, the upper and lower portions are equal, and both morable. The tip is sometimes divided so that the portions are side by side, in this case the claws are called bifid. When the claws are capable of being drawn back upon the last tarsal joint, they are called chelate; this form oceurs in many Scarabæidre, and emables the insect to grasp firmly small branches or leaves. Between the claws is seen in many species a small appendage, which is more or less retractile, called an onychium; this often bears at tip one or more bristle-like appendages, named paromychia.

## ABDOMEN.

The portion of the body behind the metathorax is called the abdomen, and consists of a series of rings, the normal number of which is nine, though, by coalescence and disappearance, this number is not visible, two being retracted at the base and one at tip; these rings are divided into two portions; the dorsal segments, more or less covered by the elytra, and the ventral segments, visible on the under surface. The mion between these takes place on the dorsal surface, and is by membrane, except in the penultimate pair, which are frequently very closely united.

The breathing pores, or spiracles, are situated in the connecting membranes, or in the upper inflexed portions of the ventral segments.

The ventral segments are not always opposed to and connected with the corresponding dorsal segments, but are situated differ-(-ntly in the different families, though no use is made of these differences for systematic arragement. The number of segments visible on the dorsal surface is nearly always greater than on the ventral, and in most cases their structure is less dense and often membranous

The anal aperture is situated between the last dorsal and ventral segments, and below it, in the same fissure, is situated the genital opening; each side of this are horny valves, rarely
visible extemally, but sometimes of very complex structure, constituting the genital armature.

The last dorsal segment is called the pygidium, and the penultimate the propygidium, when they are exposed beyond the elytra. In the males of some genera, as in Nitidulide, a small aceessory piece appears beyond the pygidinm; while in a large number of Rhynchophora the pygidim is nearly equally divided in that sex, so that the males have one more dorsal segment than the females.

The ventral segments may be either entirely free so that the abdomen is flexible, or they maty be more or less ciosely united, so that the last alone is movable. The sutures separating them are usually distinet when the segments are comate, sometimes, however, visible only at the side; their line may be straight or arcuate.

The surface of the ventral segments presents no character of systematic importance; often, however, sexual peculiarities are ohserved, such as tufts of hair, spines, or tubereles, which may be placed on any segment, but more commonly on the terminal. The latter is often emarginate in the male, and in some Telephorides assumes a degree of complication almost impossible to describe.

## OTHER STRUCTURES.

Besides the parts of the boty above described, there are certain structures occasionally seen, which, from being used for the discrimination of genera, need our attention.

Anternal Grooves.-These are grooves sitnated on the under side of the head or prothorax.. When on the under side of the head, they usnally pass close to the eyes and converge on the gula. When on the muder side of the prothorax they may be in any position from the line of the prosternal sutures to the thoracic margin. Rarely the groove or fossa appears to divide the lateral margin of the thorax in front as in some I ermestida, and in a few instances the opening of the fossa is visible from above as in Murmidius, Bothrophorns, and Usechus.

Grooves for the lodgment of the tarsi when retracted are also ohserved in some families (Encuemine, Anobinie); these may be in the sternal pieces or on the ventral segments.

Stridulating organs, or organs for producing sound, exist in varions families, and consist of finely wrinkled surfaces, frequently with a pearly lustre; the sombl is produced by friction with some other part in the vicinity of these stridulating surfaces. The situation of these organs is inconstant; thus among the Scarabæitre they are found in Trox, on the ascending portion of the first ventral segment; in Strategus, on the propygidium, and in Ligyrus on the inner surface of the elytra, which in many Cerambycisle the mesonotnm in front of the scutellum is wholly or in part covered with a stridulating surface, the sound being prodnced by the movement of the prothorax upon it.

Extensible vesicles are observed in one tribe of the family Malachiidx; there are two pairs, one proceeding from a fissure beneath the anterior angles of the prothorax; the other pair emerging ontside of and anterior to the hind coxæ.

The above sketch of the external anatomy of Coleopterons insects contains all that is necessary to chable the student to comprehent the following pages. Nmerous other modifications of structure exist, but these are often of merely specific or sexual value, and are dealt with in essays of a monographic nature.

## THE CLASSIEICATION OF COLEOPTERA.

Few persons, except those who liave been trained in the laborious work of the laboratory and library, are aware of the immense difficulty of dealing with complexes containing such vast numbers of species as those which constitute the principal insect types. The species represented in the collections of the anthors of this treatise are from our restricted fauna more than $\} 1,000$ in number.

The collection and the observation in the field of these small, hut beantiful objects furnish a most agreeable and uscful preliminary traming to their investigation, but are in themselves, until subjected to the critical revision of the student, of small value for systematic or economic science, in so far as that they aid but little in forming the classification and stable nomenclature, upon which the knowledge of the objects treated of must rest, in order to permit them to be intelligently spoken of.

This much having been premised, as showing the necessity for a methodical system of arrangement, we may proceed to say that all Coleoptera fall into two primary divisions:-

1. Coleoptera (genuina) having the mouth parts normal, rarely atrophied, but never departing from the ordinary type. lalpi always flexible, maxillary usually 4 -jointed, labial 3 -jointed. Gular sutures double at least before and behind. Prosternmm not ent off behind by the epinera (except in some Colydida and in (Cossyphens) ; prosternal sutures distinct.
II. Rhynchophora having the head more or less prolonged into a beak: the palpi rigid (except in Rhinomaecrita and Anthribidac), without distinet palparimm ; maxillary 4-jointed, labial 3-jointed ; lahrum absent, exeept in Rhinomacerida and Anthribide. Gular sutnres coufluent on the median line. Prosternum cut off behind by the epinera; prosternal sutures wanting. Epipleure of elytra wantiug, except in Rhynehitidie and Attelabida.

## COLEOP'TERA (gemaina).

These indicate the following great complexes:-

1. Ilind tarsi with the same number of joints at least as the others (except in a few Claviooms, e.g.)

Isomera.
II. Front and middle tarsi 5 -, hind tarsi 4-jointed. Ifeteromerd.

## Isomera.

The following series may be recognized, though we are yet nuable to define acemrately the second and third.
A. Fourth and fith tarsal joints not connate:

First three ventral segments comate; 1st divided ly the hind coxal eavities, so that the sides are separated from the very small medial part.

Anepilaga.
First ventral segment visible for its entire breadth (except in Rhyssodides) ;
Antemas davate op capitate, very rarely serrate. Clayicorsin.
Antenne serate, very rarely clavate, ol capitate. Semmeomin. Antenne with a lamellate club, the opposing surfaces with a rory delicate sensitive structure; legs fossorial. Lamellaconsia.
B. Fonrth and fifth tarsal joints anchylosed : the former very small; antemar fliform, rarely serrate, or feebly thickened extemally.

Phytophaga.

## ADEPHAGA.

This series contains but few familics. The species are usually active, and their habits predaceons. Seven families compose this series, six of which are represented in our fauna, separated in the following mamer: -

Metasternum witl an antecoxal piece, separated by a well-marked suture, reaching from one side to the other, and extending in a triangular process between the hind coxze;
Antemme 11-jointed ; hind coxre mobile and simple; habits terrestrial.
Antenne inserted on the front above the base of the mandibles.
(p.1) Cicindelide.

Antenne arising at the side of the head between the base of the mandibles and the eyes. (p. 4) Carabide.
Antennce 10-jointed; hind coxe fixed, and with large plates almost entirely concealing the abdonen; habits aquatic. (p. 60) Habmphom.
Metasternum with a very short antecoxal piece, the suture indistinct; posteriorly not prolonged between the coxre ; habits aquatic.
(p. 59) Ampitzoide.

Metasternum without antecoxal piece; prolonged in a triangular process posteriorly; habits aquatic;
Antemme slender, filiform, or setaceous; alodomen with six segments; eyes two. (p. 61) Dytiscide.
Antenne irregular, very short; abdomen with seven segments; eyes four. (p. ©8) Gyrinide.

The only family not represented in our fauna is the Pelobiidr ; it is related to the Amphizoidæ, differing by its conical front coxæ and natatorial legs. It is represented in Europe and Australia. Amphizoidæ until very recently was peenliar to our fauma, but a species of Amplizoa has been described within a few months from Thibet.

## CLAVICORNIA.

This series and the next present so many exceptional cases that it is nearly impossible to assign other characters than those given in the table. It is here that the tarsal system has its feeblest valne, as every possible variation exists from the pentamerous to the monomerous. As a gencral rule, in doubtfin cases, any departure from the pentamerous tarsal structure is an indication of Clavicorn relationship. In the following table certain families and other subdivisions are included which are aberrant nembers of the Serricorn series (Sphindidæ, Cioidæ, Lyctinæ,

Throscini) ; this is done for the convenience of the student, as the antenne are so obviously clarate as to mislead one in respect to the affinities of these divisions, they are however included in the Serricorn table also, where their aberrant character becomes at once apparent. The families at present recognized in our fanma are distinguished as follows:-
Dorsal segments of abdomen partly membranous. 3.
Dorsal segments entirely corneous. 2.
2. Abdomen tlexile, ventral segments eight.
Abdomen not flexile, segments five or six.
(p. 89) Staphyminide. (p. 84) l'selaphiof.
3. Ventral segments $1-4$ connate; tarsi 4 -jointed. 22.

Ventral segments 1-3 connate; tarsi 5-jointed. 21.
Ventral segments free. 4.
4. Tarsi 5-jointed, at least on one pair of tarsi. 5 .

Tarsi 4-jointed. 14.
Tarsi 3-jointed. 9.
5. Nentum large, the palpi distant at base. 6 .

Mentum moderate or small, patpi approximate at base. 7.
6. Mentnm 'quadrate, hind angles not prolonged. (p. (69) Hydropinlida. Mentum transverse, hind angles prolonged. (p. Ti) Leptixide. Mentam prolonged in three obtuse lobes behind.
(1.73) Platypsyllide.
7. Anterior coxre large, conical, prominent;

Posterior coxæ more or less conical and prominent. $\delta$. Posterior coxie lut prominent ;

Antenur moderate in lengtl, capitate. 18.
Antenne Ions, slender, sometimes capillary. 11. Anterior coxæ conical, transverse, slightly prominent.
(p. 157) Derodontinfe.

Anterior coxe rounded nr oval, not prominent. 12.
Anterior coxic transverse, not prominent. 16.
E. Eyes finely granulated, sometimes absent. (p. 77) Enfonde. Eyes coarsely granulated. (f. 83) ECyDMentid.
9. Wings fringed with long hairs. 10.

Wings not fringed. 13.
10. Abdomen with $6-7$ ventral segments:;

Antenme slender, verticillate, ablomen not prolonged.
(p. 107) Trichopterychide.

Antennx short, not verticiliate, abomen prolonged.
(1. 108) Myoroscapminds.

Ahdomen with 3 ventral segments.
(i. 109) Spilerinde.
11. Last ventral elongate; tarsi long and slender. (p. 170) Ńcapmdnde.
12. Posterior coxre not snleate;

Posterior coxæ contiguous.
(p. 177) Phalacride.

Posterior coxæ separated;
a. First ventral more elongated. " Ventral segments subequal ; 1.
b. Niddle coxal cavities open externally. (p. 131) Cucrudas. Middle cosal cavities clused by the sterma;
c. Prosternum not prolonged behind. (p. 140) Diphyllini. Prosternm prolonged, meeting the mesosternum : d.
d. Anterior coxal eavities open behinh. (p. 135) Chyptopiagmas.

Anterior coxal cavities closed behind. (p.124) Ducnes.
Posterior coxze sulcate to receive the thighs. (p. 193) Throscini.
13. Tarsi with second joint dilated ;

Claws appendiculate or toothed ; first ventral with coxai lines.

> (1. 113) Coccinellide.

Claws simple; first ventral withont lines. (1. 119) Endomycuide.
Tarsi with second joint not dilated.
15.
14. Wings fringer with hairs;

Posterior coxa laminate, contiguons. (p. 82) Clombini.
Posterior coze not laminate, separate. (p. 112) Corylophide.
Wings not fringed witlı hairs.
15. Elytra entire; ventral segments nearly equal. (p. 155) Lathmphide. Elytra trmeate; ventral segments 1 and 5 longer.

Maxillæ one lobed; front coxe subtransverse. (p. 152) Smicripini.
Maxillæ hilobed; front coxe small, rounded. (p. 154) Mosotombes.
16. Posterior coxie flat, not suleate. 17.

Posterior coxse groored for the reception of the thighs.
20.
17. Antennæ straight;

Tarsi more or less dilated, first joint not short. (p. 148) Nitiduhid.e.
Tarsi slender, first joint short. (p.152) Trogositid...
Tarsi slender, joints $1-4$ short ; posterior tarsi 4 -jointed.
(p. 233) Spilindide.

Antenure geniculate; tibice usually all dilated. (p. 143) Hnsterid.z.
15. Posterior cosie sulcate for the thighs; body usnally sealy or pubes-
cent. (p. 140) Dermestid.e.
19. Anterior coxa transverse. (p.151) Cybocephatini.

Anterior coxie glohose;
Tarsi slender. (p. 120) Mycetcomi.
Tarsi more or less dilated and spongy beneath. (p. 122) Enotymd.e. Anterior coxce ovial ;

Coxte separated by eorneous prosternmm;
Form depressel, head free. (p. 138) Mycetophacits.
Cylindrical, thorax prolonged over the head. (p. 232) Choms.
Coxæ contignons, prosternm semimembranous.
(p. 161) Gforyssida:
20. Body owal, convex, legs retractile.
(p. 15s) BrRRHID.E.
21. Last joint of tarsi long, clatws large.

Last joint of tarsi molerate. claws usual.
22. Antemate regular, legs not fossorial.

Antemm short, irregular, legs fossorial.
(p.162) Parnidiz. (p. 130) RHYs Modide. (p.1:55) COLYDIDA. (p. 166) Heteroceride.

Of the mumerous families of the Clavicorn series but few are not represented in our fana, these are: I'aussifte, Gnostidæ, Hypocephalids, and Thorietide. These families are all more or less synthetic, and it is extremely difficult to define their relationships. The Paussidx seem in many respects the nearest approach of the Clavicorns to the Adephaga. They are distinguished by the globular front and middle coxac, and by having four ventral segments only. The Gnostidie seem intermediate between the l'ausside and Pselaphida; they have five* ventral segments, the furst three connate, the sutures visible only at the sides; the anterior coxie are conical, prominent, and contiguons, the middle globular and separated, the posterior transversely oval and distant; the tarsi have four joints, the antenne three. The affinities of Hypocephalidx have been the subject of a paper by Dr. LeConte (Trans. Amer. Ent. Soc., 1876, pp. 209-218), in which while the relationship of Hypocephalus with the Silphidae, Cucujidæ, and Rhyssodidæ, as expressed by previous anthors, is recognized, there is also an indication of eertain Rhynchophorons affinities through the Brenthidæ. The Thorictidx have relationship well expressed with the Cryptophagidæ, bat more feebly with the Dermestidæ; the abdomen has five ventral segments, the first very long.

## SERRICORNIA.

This series comnects very elosely with the Clavicornia, so that several of its members have been included in that table. It will be observed that in no part of this series do the tarsi depart from the pentamerons type, except in two families, C'ioide and Sphindide, in which (also in the Lyctine and some Cleridse) the closest approaeh is made to the Clavicorn series.

[^6]First and second ventral segments comnate; antemm serrate (pectinate in Xenorhipis $\delta$ ); tarsi with membranous lobes. (p. 593) Buprestuna. Ventral segments free (except in Anobinm and Gastrallus). 2.
2. Tarsi 4-jointed ; antennæ clavate (ilabellate in Rlipidandrus).
(p. 232) Cioma.

Tarsi heteromerous. (p. 233) Spmindids.
Tarsi 5-jointed.
3.
3. First ventral segment elongated ; antenne terminated by a 2-jointed club.
(p. 229) Lyctiner.

First ventral not elongated.
4.
4. Hind coxie sulcate for reception of thighs. 5.
lind coxie not sulcate, flat. 10.
Hind coxe not sulcate, prominent. I2.
5. Front coxir globose. 6.

Front coxia transverse. 7.
6. Prothorax loosely articulated, prosternm prolonged behind; front cosal cavities entirely prostermal. (1. 176) Elateridx.
Prothorax firmly articulated, prosternnm prolonged behind; front coxal cavities closed belimd by mesostermm; antennæ sometimes with 3 -jointed serrate club. (p. 192) Throscids.
7. Onychinm small or wanting.

Onychinm larges and lairy. (p. 175) Raipicenion.
S. Head not constricted behind; eyes granulated.

Head constricted behind; eyes smooth.
9. Mesothoracic 'pimera attaining the coxa.

Mesothoracie epimera not attaining the coxa.
10. Prosternum prolonged behind.

Prosternum not prolonged behind; tarsi with membranous lobes.
(p. 216) Cleridx:
11. Front coxal cavities entirely prosternal.

Front coxal cavities partly in mesosternum.
(1. 191) Cerophytimu.
(p. 193) Lissomini.
13. Front coxe without trochantin.
13.

Frent coxie long, with distinct trochantin.
14.
13. Front cose large, globose.

Front cose conical prominent; tarsi slender.
14. Ventral segments seven or aght.

Veutral segments five or six.
(1.299) Cupesidn. (p. 167) Dascylliwat. (p. 220) Ptinid.z. 11.

All the families at present recosnized as members of this series are represented in our fauna.

## LAMELLICORNIA.

This series is one of the most sharply defined, and its members have never by aceident been placed elsewhere, and rery few foreign elements have been introduced. The antennæ are terminated
ly a lamellate mass of varying form, composed, usually, of three joints, although the number sometimes reaches sevpn. The mass may be oblong, as in the Melolonthins and Pleurositeti, or lenticular, or even globular in many laparosticti, while in the Lncanda the club is somewhat flattened, and the joints not caprable of that close apposition observed in the Scarabeidx.

The families are distinguished as follows:-
lamella of clab of anteme not capable of close apposition, and usually not flattenel.
(1.234) Lucanida.
lantela of elub caprable of elose apposition, not flatemot.
(p. 237) Scarabemde.

The place assigned this scries in the present work is not that nsually followed in the books, most anthors placing it between the Clavicornia and Serricornia. Such a comse secms to distroy the evident lead of these two series into each other, imasmuch as the Lamellicomia have very little relation will either. We were unwilling to follow this custom, as such, merely becanse others had done so before, and lint one comse seemed open, namely, to place them at the end of the Pentamera. Prohably the better course would have been to place them at the beginuing of the classification, following the ideas of Burmeister and others.

## PHYTOPHAGA.

The few families contamed in this series are almost incapable of definition, and though each of them is characterized by an appearance, or habilus, which camot be mistaken, any attempt to separate them by distinct characters has thus far been illusive.

The following is the memest appromell that can at present be made to a tabulation of the families:-
Antemme with dillused sensitivesurface; tarsi dilated and spongy beneath, except in Hemonia and Stemopodins.
$\therefore$.
Sensitive surface of antemme in deep impressions: tarsi not dilated.
(p. 2(it) Srovivy,um:。
Z. Submentum not pednaculato.

Submentun pedmenlate. 4.
3. Antenne usually long or greatly developed, frequently inserted upon frontal prominences ; front often vertieal, large, and quadrate; pronotun rarely (lrionines) marginod ; tibial spurs distinct.

Antenne moderate or short, not inserted upon trontal prominences ; front small, ohlifue, somptimes (Hispini, (assiflini) inflexed; poonotum most frequently margined; tibial spurs usually wanting.
(р. 334 ) (f1kxsometus.
4. Front prolonged into a broad quadrate beak; antennæ inserted in front of the eyes, variable in length, serrate, or pectinate; tibial spurs distinct or obsolete.
(p. 356) Brucnide.

The name Phytophaga, used for this series, is generally employed in a more restricted sense, meaning the Chrysomelidæ alone. All the recognized families are represented in our fauna.

## HETEROMERA.

In an arrangement of the series of Coleoptera based on the tarsal system, the Heteromera have been placed between the Pentamera and Tetramera, not that they have been supposed to have any special relationship to either, nor to be a link between them, but apparently from the fact that in the aggregate the number of tarsal joints was one greater than the Tetramera and one less than the Pentamera. While all anthors admit that the Heteromera form a sharply limited series, into which but few foreign elements have ever been introduced, it is not by any means an easy matter to define sharply the differences botween the Clavicornia and the present series, there is no difficulty, however, in distinguishing the individnal members of either series from those of the other.

The families represented in our fama are separated in the following manner:-
Anterior coxal cavities closed behind. 2.
Anterior coxal cavities open behind.
2. Tarsal claws simple;

Ventral spgments five;
Ventral segments in part connate;
Penultimate joint of tarsi not spongy. ( $p .358$ ) Tenebrionidas.
Penultinate joint of tarsi spongy beneath. (p. 392) Lagrind.e.
Ventral segments free; anterior coxa small. (p. 391) Orunnde.
Ventral segments six, the last two closely united, the first two connate.
( 1 . 387 ) Egialitide.
Tarsal claws pectinate.
(p. 389) Cistelide.
3. llead not strongly and suddenly constricted at base. 4.

Ilead strongly constricted at base.
5.
4. Niddle coxa not very prominent;

Antemare rereived in grooves. (p. 393) Moxommids.
Antemar free;
Thoras margined at sides ; disk with hasal impressions.
(1. 394) Melandryibe.

Thorax not margined ; disk not impressed at base.
(p. 401) Pythinf.

Middle coxæ very prominent; lateral suture of prothorax wanting.
(p. 404) Euembriba:
5. Head prolonged behind and gradually narrownd.
(p. f(5) Cermalume.

Head suddenly narrowed behind;
Lateral suture of thorax wanting.
6.

Lateral suture distinct ; base as wide as the clytra; Antemme filitorm ;

Hind covae laminiform. (p. 406) Mordellidz.
Hind cose not laninitorm. (p. 399) Šcraptiimi.
Antemax flabellate 今, subserrate ¢. (p.42t) Eveniocerini.
6. Tarsi perfect, with distinct claws; eyes nomal;

Prothorax at base narrower than the elytra ;
Hind coxie not prominent. (p, 409) Antincide.
Hind coxe large, prominent;
Claws simple; head horizontal. (p. 413) Proochronse.
Claws cleft or toothed; front vertical. (p. 415) Melome.e.
Prothorax, at base, as wide as the elytra. (p. 423) Rupipiorina.
Tarsi without claws; eyes pedunculated. (p. 425) Stroopide.
The only families not represented in our fama are Trictenotomidæ and Nilionidx. The first can hardly lee placed in line in the series, and while obvionsly a member of it, a tendeney is shown to recall certain Ceranbyeide as well as Cucujide characters. The Nilionide are well placed next the P'ythidæ by Lacordaire, from which they differ by their almost hemispherical form and the fourth tarsal joint emarginate.

## RHYNCHOPIIORA.

This sub-order may be divided into three series, as has been done by Dr. LeConte, but as the typical morlifications are but few, it would seem to serve a more nseful purpose to present the fanfilies as a comected series. No extrancous material has been introdnced, except $\Lambda$ glyeideres, which wo have placed as a separate family, nearly allied to Anthribidr, lut with strong Clavicorn tendencies. The Rhynchophora thus connect themselves
by Aglycideres with the Clavicorns: by Rhinomaceridæ with Pythidæ; by Amycteridæ with Tencbrionidæ; by Scolytilæ with Bostrichine and the Serricorns, and limatly by Anthribidse with Lamilute.

Elytra with none, or very feeble fold on inner surtam near the edge: $\delta$ and $q$ pygidimm alike.
Blytra with strong fold on immer face. 4 .
2. Labrum wanting. 3.

Labrum distinct. (p. 427) Rhinomaceride.
3. Mandibles flat toothed on imer and outer sides. (1.428) Ruyncmitids. Mandibles stout, pincer-shaperl. (p.431) Attelabide.
4. Pygidimm of male divided.
5. Tarsi usually dilated, brush-like beneath. 6.

Tarsi setose, gular margin elevated, prostermum excavated.
(p. 432) Byrsopidae.
6. Mandibles with deciduons piece, leavimes sar. (p. 433) Otmonyncmide.

Mandibles without accessory piece. ( 1 . 458) Curctloxtox.
7. Pygidium normal, covered or ancovered, tibia not serrate. \& Pygidinm surrombed at edge by elytra; tibie usually serrate.
(p. 512) Scolytide.
8. Antennæ geniculats: labrom wanting, last spirache bot visible.

Anternee straight, 10-11-jointed; lahrmm distinct: latif spirarle uncovered. (1. 5:5) Axthrimide.

The foreign families having no represchtatives in our fanna are, besides Aglycideridæ, differing from Anthribidic by pygidium covered, and tarsi stonter, not brush-like bencath: Amycteridse, found in Australia, differing from Byrsopidse by prostermmon mot ex'arated, and also loy the last abolominal segments deformed and exeavated: Brachyeridie belong to the Meditermanan fanma, and have the mentum very large, mandibles without deciduous piece, and barrow setuse tarsi. Belide, firm Sonth Ameriea, hatve the body narrow am Lixus-like in form, the ventral segments of equal length, and two small apical tibial spurs.

The habits of these insects are varim, but with the exception of Brachytarsus, which is said* to live on 'eeceider, the food is vegetable, on the leaves, under bark, and in woody parts and stems of plants; a very small number, Apion and Coecotorus in seeds. Certain Wriminini are smbarnatic, and have a waterproof covering.

[^7]
## CLASSIFICATION

## OF THE

## COLEOPTERA OF NORTH AIIERICA.

## Eam. I.-CICINDELIDAE.

Mextun deeply emarginate; ligula small, concealed; base of labial palpi free.

Maxillie with the outer lobe biarticulate, the inner nsually ter:ninated by an artieulated hook.

Antenne inserted on the front, above the base of the mandibles.

Prothorax with the epimera and episterna distinct.
Metasternum pointed behind.
Abdomen with the three anterior segments commate; 6 . articulated in the female, usually 7 -articulated in the male.

Legs slender, formed for running; posterior conae dilated internally, not reaching the sides of the body; tarsi 5.jointed.

The species composing this family are the most predaceous of Coleoptera, and in some of them activity as well as brilliancy of coloring is carried to its greatest perfection. The genera foumd in the United States are all terrestrial, but within the tropies are many which alight only on leaves of trees. Hore full descriptions of the habits will be given below, moder the particular groups.
The head is large; the maudibles long and sharply toothed; the maxilla have two lobes; the interior is armed with spines on its imer margin, and in our genera is terminated by an articnlated hook, which is wanting in some foreign genera; the mentum is large, deeply emarginate with the lateral angles acnte, armed in the middle with a large acnte tooth, and is separated from the gula ly a distinct suture; there is also a distinct lateral suture, ruming from the lower side of the gene backwards, separating the pleure of the cranium from the upper piece or notum ; this
suture exists in Carabidæ in a feeble degree only in some Broscini ; the ligula is small, hidden under the mentum tooth; the base of the labial palpi is free and prominent, appearing like a separate joint.

The antenne are inserted upon the front, above the mandibles; they are always 11 -jointed, with the four inferior joints glabrons and polished, the others pubescent; they are usually filiform, rarely thickened externally.

The thorax is usually cordate, sometimes cylindrical, rarely quatrate; the dorsal surface is marked by an anterior and posterior transverse impression, and a dorsal line connecting the two transverse impressions; the lateral margin is not so well defined as in most of the genera of the next family; the prosternum is narrow, not produced behind; the episterna and epimera are distinctly defined by sutures, and the anterior coxe are globular, with the cotyloid cavities entire.

The mesosternum is obliquely declirons, deeply emarginate behind; the epimera and episterna are sometimes connate, without suture, and sometimes distinct; in the latter case the suture runs diagonally, and the epimera extend to the middle coxa, which are globular.

The metasternum is pointed in front and behind, sometimes reaching the middle of the second ventral segment; the epimera are large in the winged species, small in the apterous ones; the episterna are small, and frequently indistinct. The posterior coxæ are triangular, dilated, and prominent internally, concave behind for the motion of the thighs; they do not extend to the sides of the body, but are inclosed ly the side pieces of the metathoras, and the first ventral segment.

The elytra cover the upper surface of the trank and dorsal segments, and are rounded at the tip; sometimes they are connate, and sometimes (as in Amblychila) embrace widely the flanks of the abdomen; the wings are usually well developerl, sometimes. wanting ; epiplente narrow, distinet.

The legs are slender, usually long; the tihise have two distinct terminal spurs; the tarsi in our geuera are filiform, the first three joints of the anterior ones of the male usually dilated, and densely elothed with hair bemeath. The claws are acnte, and simpie.

The abrlomen is composed in the female of six ventral segments; in the male the sixth segment is usually deeply emargi-
mate, and a small serenth segment is this scen, but in A mblychila the alodomen is alike in both sexes; the three anterior segments are closely comate, the first is visible only on the sides, the second is acute in the middle, and reaches the point of the metastermm; the others are movable. The dorsal segmonts, as first observed by Dr. Schamm, are eight in the male and seven in the female, the seventh in the latter sex being elongited so its to conceal the eighth.

This family is divided by Lacordaire into five tribes, of which but three are fomel within the limits of the United States, and may be distinguished in the following manner:-

Posterior cosze separated; eyes small. Manticorini.
Posterior coxa contiguous; eyes large, prominent.
Third joint of maxillary palpi longer than the fourth. Meqacepladind.
Third joint of maxillary palpi shorter than the fourth. Cicindelinı.

## Tribe I.-MANTICORINI.

The species of this tribe are apterous, with the elytra connate; the eyes are small, and in this respect they differ from all other members of the family; the first juint of the labial palpi is very short, and hardly extends beyond the emargination of the mentum.

These insects are nocturnal in their habite, Dr: H. A. Brous informs as that Amblychila is rarely to be seem until after smest, and not during cold or blustering nights; during the day they hide in holes, rarely under robbish on the gromad. Omus is fomm during the day moler any object afforting suitable shelter. In Amblychila the anterior tarsi of the male are not dilated, the posterior trochanter is, however, acute at tip, and in the female olituse. In Omus the anterior tarsi of the male are wilely dilated, and the seventh ventral segment distinct.

T'wo genera of this tribe oceur in our country, and both are preuliar to it. Amblychila having the sides of the elytra widely inflexed, thorax scarcely margined, and terminal joint of maxillary palpi shorter than the third. It is represented by one species found in Kansas, New Mexico, and Arizona.

Omus has the elytra narrowly inflexed, thoran distinetly margined, and the last two joints of maxillary prap pi subegual. Nine species from Califormia, Oregon, and Washington Territory lave thus far been described.

## Tribe II.-NEGACEIPIALINI.

The native species of this tribe are but two in number, and belong to the genus 'Tetracha. T. virginica is crepuseular in its habits; T' carolina extends from the Atlantic to the Pacifie coast.

## Tribe III.-CICINDELINI.

Of this tribe the species are very numerous. Those of our fauna belong to Cieindela, and many of them are seen on roads exposed to the sun, flying actively on the least alarm, and again alighting at the distance of a few paces. The species are more numerous in the temperate and warm regions of the country, and gradually disappear towards the north, until in the latitude of Lake Winnipeg but two or three species remain.

The larve of Cicindelidæ, like the perfect insects, live in holes. which they excavate with their jaws and feet, in sandy or elayey localities, using, as stated by Westwood, their broad head for loringing the particles to the surface They are whitish grubs, with a large, flat, metallic-colored hear, and long-toothed mandibles; the prothoracie segment is protected above by a large, lunate, corneous scute; the ninth segment has two dorsal hooks; the tarsi are terminated by two claws. They lie in wait for prey at the mouth of the burrow, the head and thorax closing the opening, and seize with the long mandibles any insect which approaches within reach.

## Fan. II.-CARABIDAE.

Mentum deeply emarginate; ligula more or less prominent, with more or less distinet paraglosse.

Maxillæ with the outer lobe palpiform, usually biarticulate, the immer usually curved, acute, ciliate or with spines.

Antemme inserted beloind the base of the mandibles. under a frontal ridge.

Prothoracic epimera and episterna usually distinet.
Metasternum pointed behind, rarely meeting the second ventral segment.

Ablomen with the three anterior segments connate; usually with six, rarely (Brachinini) with seven or eight ventral segments ; the first visible only at the sides.

Legs slender, formed for running; anterior and middle coxie globular, posterior dilated internally, not attaining the sides of the body (except in Trachypachini); tarsi 5-jointed.

One of the most numerous families of Coleoptera, and generally predaceons in character, although some species of Amara, Zabrus, and Harpalus also use vegetable food. The larva of Omophron labiatum is sometimes destruetive to young corn in our Sonthern States.

Numerous efforts have been made to indicate a rational dis'tribution of the genera, and the attempts commenced loy Latreille and Bonelli, successively improved by the suggestions of Dejean, Erichson, Schiödte, Lacordaire, Le Conte, and Schanm, have been recently revised by Dr. Horn, aud assumed a more satisfactory form.

Following, then, the suggestions of the last author, the whole family may be divided into three series, which may be termed sub-families.

Middle cosal cavities not entirely inclosed by the sterna, the epimeron of the mesosternum reaching the coxa. Carabine. Middle coxal cavities entirely inclosed by the sterna, the epimeron not reaching the cosa.
Head without antennal grooves bencath, and supa-orbital distinct setæ. Ambulatorial sete of abdomen usually well developed. Harpaline.
Head with distinct, usually long, antennal grooves beneath, and without distinct supra-orbital sete. Ambulatorial sete of abiomen feeble or wanting.

P'seudomorphine.

## Sub-Family I.-CARABINAE.

Middle coxal cavities not entirely inclosed by the sterna; the intervening space oceupied by the mesosternal epimera. Hearl with one or two supra-orbital setigerous punctures. Sides of prothorax nsnally with two setigerons punctures. Anterior tibie either entire, obliquely grooved, or emarginate; the spurs are either both apical, or the immer one is more or less distant from the extremity.

In this sult-family are contained nearly all the anomalons forms of Carabide. They consequently may be arranged in several tribes, among whieh are to be fomm the ascolating points with the preceding and following families, as well as the direet lines of affinity with the second and third sub-families. No general
characters except those above given will apply to all of them, but the special characters of the tribes found in the United States may be thus expressed:-

Posterior coxa attaining the side margin of body. Anterior coxal cavities open behind. Mandibles with setigerons puncture.
II. Tracirypachini.

Posterior coxe not attaining the side margin of body. Anterior coxal cavities open behind.
Posterior coxze separated. Labrum bifurcate. IIl. Crcirini.
Posterior coxie contiguous. Labrmm not bifureate.
Mandibles without setigerons puncture externally. IV. Carabina.
Mandibles with setigerous puncture. Vil. Nebriini.
Anterior cosal cavities closed behind.
Prosternum prolonged and dilated, entirely conceating the mesosternum. Mandibles with setigerous puncture. Scutellum entirely concealed.
I. Omophioninh.

Prosternum not concealing the mesostrmum.
Antemae free at base.
Mandibles withont setigerons puncture. Anterior tibie strongly emarginate. One supra-orlital seta. VI. Lomeerinı.
Mandibles with setigerous pmeture. Anterior tibix feebly emarginate. Two supra-orbital setr. V. Elaphrinı.
Antemer arising either under a distinct frontal plate or a ridge which extends backward over the eyes.
Borly not pedmeulate. Posterior coxa separated. Prosternum prolonged at til. Mandibles with seta. VIII. Metrini.
Borly pedunculate, bases of thorax and elytra remote.
rosterior cose separated.
Anterior tibie emarginate within, the inuer spur remote from the outer. IX. Promecogratilini. Posterior coxe contiguous.
Anterior tilire emarginate within, the outer apical angle prolonged.
X. Scarmini.

## Tribe I.-OMIPIHRONINI.

This tribe consists of but a single genus, remarkable for its round convex form and the absence of scutellum.

Antennæ slender, inserted minder a slight frontal margin, four basal joints glabrous. Eyes round, moderately prominent, distant beneath from the buceal opening. Head deeply inserted, with une supra-orbital seta. Labrum short, emarginate. Mandibles not prominent, arcuate, acute at tip, simple within or slightly toothed near the base, outer side slightly concave with a setige-

## Tribe II.-TRACIIYPACIIINI.

Antenuæ moderate, arising under a distinct frontal margin, the joints all glabrous with a few hairs near the tip of each, first joint stout but short, third rery little longer than the second. Eyes oval, not prominent, moderately distant from the buceal fissure. Head deeply inserted in the thorax, with two supraorbital setre. Mandibles stout, areuate, concave on the outer side and with a setigerous puneture. Maxilla with inner lobe stont, falciform, ciliate and spinous within, outer lobe rather stont, with two equal joints, palpi stout, the second and fourth joints equal, the third a little shorter. Mentum short, broad, with distinct suture at base, anteriorly feebly emarginate with an cmarginate tooth. Ligula broad, rounded and bisetose at tip, the paraglossie membranons, obtuse at tip, slightly longer than the ligula, the palpi short, the second joint with one seta in front, the third elongate-oval. Thorax with three setigerous punctures at the sides. Body not pedunculate, scutellum distinet. Elytra not margined at base, sides narrowly inflexed. Prosternum horizontal at tip prolonged behind the coxæ, the coxal eavities open behind, prosternal sutures indistinct. Mesosternum oblique and with a carina in front between two fosse which receive the anterior coxæ. Metasternal epimera invisible, the posterior coxæ contiguous within and reaching the side of the body separating the metasternal side picees and the ablomen. Legs not long, femora stont, middle and posterior tibir spinous externally, anterior tibie spinous posteriorly, gradually stonter to tip, sulcate and feebly emarginate, the inner spur above the tip.

The anterior tarsi of the male have two joints feebly dilated and spongy pubescent beneath.

This tribe contains two genera Trachypachys and Systolosoma, the former occurring in our fauna and Europe, the latter in Chili.

The characters above given show such an apportionment of those peculiar to the sub-family, with the addition of one not found in any of the tribes of Carabidæ, that it is difficult to say in which direction the affinities are most marked, but those toward the Nebriini and Elaphrini seem to be the most evident.

The form of the posterior coxx is the character more especially noteworthy in this tribe. These members are not of unusual dimensions but extend to the margin of the body; their line of contact with each other is also greater than is usual in the entire family.

Two species of Trachypachys oceur in our fanna, T. inermis Mutsch. distributed from the Hudson Bay region to New Mexieo, and 'T. Gibbsii Lec. in Washington Territory and Oregon.
rous puncture. Maxillæ slender, inner lobe hooked at tip, spinulose within, onter lohe slender, biarticulate, palpi slender, the last two joints equal. Mentum deeply emarginate and with an acute tooth, ligula truncate and slightly broader at tip and bisetose, the paraglossat free at tip but not longer, the palpi slember, second joint longer than the terminal and plorisetose in front. Thorax applied directly against the base of the elytra, sides with a single setigerous puncture a little behind the middle. Scutellum invisible. Elytra convex, margined at base, sides narrowly inflexed, margin continuous. Prosternum rather widely separating the eoxæ, prolonged and dilated behind them and completely covering the mesosternum; the coxal cavities closed behind. Mesosternum in front rertical and carinate, with two fosse to receive the under side of the anterior coxie. Netasternum short, epinera not distinet, posterior coxæ contiguons. Tibiæ finely spinulose extermally, the anterion slightly broater to tip, within obliquely grooved, the inner spur above the apex. Tarsi slender.

The males have one or two joints of the anterior tarsi dilated and spongy pubescent beneath.

The plurisetose second joint of the labial palpi is a character of extremely rare oceurrence in the present sub-family, but it is the usmal strueture in Cicindelide, and is very constant in Dryptini and Harpalini of the snlb-family Harpalime.

The species are fond in wet sand, near the margin of streams or ponds; four are found on the Pacific, five on the A tlantie slope of the continent.

## Tribe III.-CYCHIRINI.

Antennæ slender, sctaccous, four basal joints glabrous (two only in Nomaretus), inserted under a feeble frontal ridge; first joint long and often stont, third Jonger than second. Eyes roumd, moderately prominent, distant beneath from the bneeal opening. Head more or less constricted, with one setigerous puncture above the eye, neek often semiglobose. Labrum deeply bifureate. Mandibles long and prominent, arcuate and acnte at tip, and at least bidentate within, and with no setigerous puncture externally. Ligula aente and bisetose at tip, the paraglosse variable. Labial papi long, the second joint elongate, phurisetose in front, last joint securiform and concave. Maxilla with inner lobe slender, hookerl at tip, ciliate or spinous within, the onter lobe
stont with the terminal joint longer, the palpi long and slender, the last joint securiform and concave. Mentum deeply emarginate without tooth. Thorax variable in form with a lateral and antebasal setigerous puncture. Body not peduncnlate, scutellum searcely evident. Elytra not margined at base, sides rather widely inflexed, margin acute and not interrupted. Prosternum usually not prolonged behind the coxx, the tip obtuse, the coxal cavities open behind. Mesosternum nearly vertical and obtusely carinate in front. Metasternal epimera not distinct. Posterior .coxx separated by a triangular process of the abdomen. Legs long, usually slender, the femora usually very feebly clavate. Anterior tibiæ very slightly broader to apex, grooved within near the apex, the spurs terminal but placed slightly obliquely to each other. Tarsi slender, the first joint long, the fourth entire; anterior tarsi usually dilated in the males with a variable number of joints spongy pubescent beneath.

The separation of the posterior coxæ which seems to have escaped notice here as well as in several of the following tribes is a character of too great importance to neglect. It is repeated in Metrins, Promecognathus, and Enceludus, but there exists too wide an interval between the Cychrini and these genera for ns to suggest any special affinity with either of them. With the Carabini the Cychrini appear to have the closest relationship.

Two genera form this tribe, both represented in the United States, and the second peculiar to the Atlantic slope.
Antenne with four basal joints glabrous. . Cychrus.
Antenne with two basal joints glabrous.

## Nomaretus.

Cychrus as above defined is rather polymorphic and is capable of division into parts whieh rank rather as sub-genera than genera. Those occurring in our fana have been the subject of a study by Dr. Horn in which these divisions have been treated in sulficient detail ('Trans. Amer. Ent. Soc. 1878, pp. 168-185).

Two important divisions may however be noticed, those in which the anterior tarsi are similar in the sexes and slender, and those with the anterior tarsi dilated in the males. To the first of these series belong some European speeies and three in our own fauna which occur west of the Rocky Mountains. Those with dilated tarsi are peculiar to our fauna. These two series seem
to bear the same relationship to each other that Damaster does to Carabus.

In Nomaretus and one group of Cychrus (Sphæroderus), the tip of the prosternum is somewhat prolonged.

## Tribe IV.-CARABINI.

Antennæ slender, with four basal joints glabrous, arising under a feeble frontal ridge. Eyes round, morlerately prominent and distant bencath from the buccal opening. Head not constricted behind the eyes, with but one supra-orbital setigerous puncture. Labrum broad and emarginate. Mandibles stont, arcuate, acute at tip, concave on the outer side and without setigerous puncture. Mentum broad, emarginate, with a variable tooth. Ligula variable, the paraglosse distinct. Maxillæ with inner lobe strongly hooked, densely ciliate within, onter lobe stout. Palpi moderate or long, last joint of both pairs securiform. Thorax with a setigerous puncture at the side and one also near the posterior angle. Borly not pedunculate, scutellum small. Elytra feebly embracing the sides of the body, the lateral margin eontinuous. Prosternum horizoutal at tip and prolonged, the anterior coxal cavities open. Mesosternum nearly vertical and subcarinate in front. Metasternal epimera invisible, posterior coxæ contiguons. Anterior tibix gradually broader to tip, slightly grooved within, the spurs terminal but placed obliquely to each other. Femora moderate, the anterior stouter. Middle and posterior tarsi long and slender, the anterior shorter.

In the males the anterior tarsi are dilated and densely pubescent beneath, the dilated joints variable in number, simple in both sexes in Damaster, a Japanese genus.

This tribe is composed of species of at least medium or even of large size, remarkable for the most part for their beauty of form, color, and seulpture.

Within our faunal limits but two genera occur, separated by the form of the third antennal joint.

Third joint of antemne cylindrical. Carabus.
Third joint of antennæ compressed. Calosoma.

In the number of species these genera in our fanna reverse that of Europe where Carabus is far more numerous than

Calosoma; with us the latter genus has the greater number of species but the disparity between the genera is not so great as in Europe.

## Tribe V.-LLAPIIRINI.

Antennæ moderate in length, rarely longer than head and thorax, three basal joints glabrous, the fourth pubescent at tip or entirely glabrous in Diachila, base free, a slight ridge in Blethisa. Eyes'round, usually prominent, moderately distant from the buccal fissure. Front more or less deflexed, with two supra-orbital sete. Labrum moderate, truncate. Maudibles stout, concave extemally, with a setigerous puncture, areuate, acute at tip. Maxille hooked at tip, ciliate or spinulose externally, outer lobe slender, biarticulate; palpi moderate in length, terminal joint longer than the preceding. Mentum emarginate with a bifid or emarginate tooth, ligula free at tip, bisetose, acute in Elaphrus, broad in the other genera, paraglosse slender, longer than the ligula, the palpi moderate, the last two joints equal, the penultimate bisetose in front, except in Diachila. Thorax variable in form, the seta in the posterior angle always present, the lateral absent in most Elaphrus. Body not pedunculate, scutellum distinct. Elytra not margined at hase except feebly near the homeri in Blethisa, sides narrowly inflexed, margin entire. Irosternum obtuse at tip not prolonged behind the coxe, the coxal cavities closed. Mesosternum not prominent. Metasternal epimera not distinct, the posterior coxæ contiguous. Legs moderate. Middle and posterior tibiæ slightly spinulose extermally, the anterior obligucly grooved, the inner spur above the apex. 'Tarsi slender.
'The genera are separated in the following manner:-
Mentum tooth large, nearly as long as the lateral lobes, emarginate.
Thorax without lateral seta. Elytra with variolate fovere, not striate.
Elaphrus.
Mentum tooth short, bifid at tip. Thorax with lateral setigerous puncture. Head not sulcate, elytra with feeble strie of punctures.

Diachila.
Head with deep lateral grooves, elytra striate with interstrial fover.
Blethisa.
Elapmes.-The affinities existing between this genns and Opisthius will be referred to in the proper phace. It is remarkable that the lateral seta of the thorax is absent in all the species
of this genus except viridis Iforn, which is the only one in our fanma with the thorax wider than the head including the eyes. In the larger species the males have four joints of the anterior tarsi clilated, in the smalier but three.

Diachila.-Two species oceur in our fama, aretica Gyll., common to both Europe and America, and subpolaris Lee., from Hudson's Bay. The anterior tarsi of the male have four dilated and spongy pubescent joints, and in subpolaris the middle femmer has a small tooth near the base.

Beftumsa. - Four joints of the anterior tarsi are slightly dilated and spongy pulsescent bencath in the male, and in quadricollis Hald., the anterior femora have an acute tooth bereath.

## Tribe VI.-LOIRCEIRINT.

Antenne slender, base free, first four joints glabrous, first joint clongate, third longer than second, joints $2-6$ with long bristles in front. Eyes round, prominent. Head with a distinct neck and one supra-orbital seta. Labrum moderately prominent, arcuate in front. Mandibles thin, curved, acute at tip, without setigerous puncture, Maxillæ with a moderate foliaceons expansion at base which bears long eilie, inner lobe hooked at tip, sparsely ciliate within, outer lobe with slender joints, palpistender, the last joint longer than the preceding and acute. Mentum moderately emarginate with an obtuse tooth, basal suture distinct. Ligula not prominent, slighly prolonged in front and bisetose, the paraglosse adherent in their entire length and not longer; the palpi slender, the last two joints nearly equal, the penultimate bisetose in front. Thorax transversely cordate, with a single setigerous puncture at the side behind the middle. Borly not peduncolate, scutellum distinct. Elytra margined at base, sides narrowly inflexed, lateral margin entire but with a distinct internal plica. Prosternum not prolonged behind, the anterior coxal cavities elosed. Mesosternmon oblique, not earinate in front. Metastermal side pieces distinct, the suture between them well marked, posterior coxie contignous. Legs slender, middle and hind tibite spinulose externally, anterior tibix deoply emarginate within, the imner spur remote from the apex. Tarsi slemler.

The anterior tarsi of the male have three joints rather broadly dilated ank densely spongy pubescent beneath.

This tribe contains but one genus Loricera, in our fauna, with which Elliptosoma Woll., a Maderan form, has been associated. This is said to differ in the absence of metastemal epimera in the former and their presence in the latter, but in all the specimens of Loricera examined the sutures between the episterna and epimera are quite distinct.

Assuciated for a time with the Panagæides, Loricera has been removed by LeConte, followed by Schiödte, Schaum, and Chaudoir. While it must be considered a member of the present sub-family allied to the Elaphrini and Nebriini, it presents two striking charaeters at variance with all the tribes of Carabinx and which approach it to the Harpalinæ, the deeply emarginate anterior tibia and the presence of the internal elytral plica which is so well marked in Pterostichiui and P'anagæini.

## Tribe VII.-NCEIRIINI.

Antennæ with four basal glabrous joints, inserted under a slight frontal plate which is not extended backward over the eyes in a supra-orbital ridge. Eyes ronnd, moderately or very prominent, distant from the bnccal opening beneath, less however in Leistus and Notiophilus. Head horizontal (front deflexed in Opisthius and with two supra-orbital sete), and with one supra-orbital seta. l'arts of mouth variable, mandibles always with setigerous puneture. Thorax usually with a setigerons puncture at the side and hiud angle; both are alsent in Opisthius, and the posterior in Leistus. Elytra margined at base except in Opisthius, sides narrowly inflexed, margin eutire. Prosternum horizontal and prolonged behind the coxie, the cavities open behind; lateral suture of thorax beneath normally distant from the margin except in Opisthius. Mesosternmm carinate in front. Metastemal epimera indistinct, posterior eoxæ contignous. Legs slender, middle and posterior tibire spinulose or ciliate externally. Tarsi slender, ciliate beneath.

In Notiophilus thie anterior tibise are very obliquely truneate, the inner spur above the apex. In the other genera both spurs are terminal but placed slightly obliquely to each other.

The genera which occur in our fauna belonging to this tribe are as follows:-

Front deflexpd, head with two supra-orbital sete, spurs of antorior tilnia terminal. Elytra with ocellate fovea, not margined at base.

Opisthius.
Front horizontal, head with one supra-orbital seta. Elytra margined at base.
Anterior tibie very obliquely truneate, the inner spur above the apex : vertex sulcate.

Notiophilus.
Anterior tibie scarcely obliquely truncate, spurs terminal.
Mandibles explanate at the sides, maxillit at base with spine-bearing processes.

Ieistus.
Mandibles stout, not explanate, maxillæ without processes and meroly setose at base.
Anterior tarsi of male feptbly dilated. Nebria. Anterior tarsi of male broally rlilated.

In addition to the peculiarities already mentioned it might be observed that all the genera above mentioned (except Noliophilus: place their antemme backward over the body in a more or less. curved position whein in repose, while in Notiophilus the antenmare bent down under the head and encirele the margin of the eye.

The affinities of this tribe are more marked in the direction of the Elaphrini than elsewhere, and it may be especially observed that while all those characters which separate Opisthius from the other genera are fuund in Elaphrus, the ligula and paraglossie of these two geuera are also similar.

## Tribe Yill.-METREINI.

Antennæ moderate in length, straight, arising under a distinct frontal margin; first four joints glabrous, the first joint stomter but not longer than the third, 5-11 subequal, pubescent. Eyes small, round, distant beneath from the buceal opening. Head with a single setigerous puncture over the middle of each eye. Labrom short, feebly bisinnate. Mandibles short, concave on the outer side and with a distinct setigerons puncture. Mentum tramsverse, broadest at middle, decply emarginate and with a bather stout, bifid tooth; epilobes distinct, mental suture well marked. Ligula broad, obtuse and bisetose at tip, the paraghosse distinct and adherent in their entire length; palpi rather stout, the last two joints of nearly equal length, the seeond hisetose in front, the third hroader to apex and trumeate. Maxilla with imer lole rather short, distinctly hooked at tip and eiliate
internally, the outer lobe biarticulate and with equal joints; palpi ratber stout, the terminal joint nearly as long as the second, gradually broader to tip and obtuse. Thorax transverse, a seta at point of greatest width, another in front of the hind angles. Bases of thorax and elytra in elose apposition, sentellum indistinet. Elytra not margined at base, moderately inflexed at the sides, the margin acute and entire. Anterior coxal cavities closed behind, prosternom slightly prolonged and partly covering the declivous and flat mesusternum. Femora moderately stout, the anterior scarcely thicker. Anterior tibia obliquely grooved and emargimate near the apex, both spurs teminal. Middle tibire ciliate externally. Pusterior cozæ separated by a rather broad triangular process of the abdomen. Tarsi moderate, first joint longer than either of the three following, fonth not emarginate.

The first joint of the anterior tarsus of the male is rather broadly dilated and with the second is densely spongy pubescent beneath.

The metasternal side picces of which no mention is made above are sometimes simple, that is, with all trace of suture between the epistornum and epimeron obliterated, or the suture may be more or less distinct and the side pieces consequently double.

I'his tribe contains but a single Californian species (Metrius contractus Esch.), of singular form, found under stones in forests. It is a rery distinct type, the affinities of which are not easy to defme. The posterior coxe being seprated, a relationship seems to be indicated with the Promecognathini and rechrini, especially with the latter by the more widely inflexed sides of the elytra, but it differs widely from either by the structure of the anterior tibiæ. The presence of a setigerous puncture on the mandible is a very curions addition to the other characters, and is in nearly if not quite all other cases associated with riparial habits, which camot be said of Metrius.

The gemus Metrius is placed by Schaum in the preceding tribe, which he defines as having the mesostermm carinate in front. such is not the case with this genns, which it therefore becomes necessary to remove. It camot certainly enter any other tribe known to us, and Dr. LeConte was therefore compelled to separate it as distinct.

## Tribe IX.-HIROVILCOGNATHINI.

Antennæ feebly geniculate, arising under a slight frontal margin; first four joints glabrous, the first mueh larger and stonter than the others, $5-11$ slightly compressed and fincly pubeseent. Eyes small, slightly oral and distant from the buecal opening. ILead with two supra-orbital seta, neek slightly broadrer behind the eyes. Labrum short, bisinuate. Mandibles elongate, arcoate and acute at tip and decussating, not toothed within. Mentum short, broad, broadly emarginate and with a broad short tooth, epilobes narrow but distinct, mental suture distinet. Gula deeply transversely impressed, so that the mentum is inserted at a right angle to the peduncle. Ligula molerately prominent, narrower and free at tip, truncate, with two seta; paraglosse long, rather slender and ciliate within at the tip. Haxille with inmer lobe sleuder and long, obtuse at tip, densely eiliate within, onter lobe biarticulate, the terminal joint much shorter. Maxillary palpi moderately long, the second joint equal to the next two together, terminal joint broaler at tip, troucate and twice the length of the thid. Labial palpi with the last two joints about equal in length, the terminal hroader at tip and truncate, the preeding bisetose in front. Thorax narrowed at hase, sides narrowly inflexed, lateral margin distinet, a setigerons puncture near the hind angle and three at the side in front. Body pedme culate, scutellum invisible. Elytra mot margined at hase, lateral margin distinct and entire, sides narrowly inflexed. Anterior coxal eavities closed behind, prostermum not prolonged, mesosternum drelivous. Metasternal epimera indistinet. Femora stont, the anterior more strongly clavate. Anterior tibix grandually homader to tip, smooth externally, deeply emarginate internally, the inner spur remote from the tip. Posterior coxa separated by a triangular process of the ablomen which meets the metasternum. Tarsi moderate, the posterior longer, tirst joint moderately long, fourth slightly emarginate. Tarsi similar in the sexes.

The present genns was associated by Chandoir with Stomis. with which it has no character in common, except the elongate mandibles; Lacordaire has adopted the group Stomides as estal)-
lished by Chaudoir; Schaum placed it in the group Broscidæ,* from which, however, it departs both by the concealed ejimera of the metathorax, and by the epimera of the mesothorax reaching the coxie. 'To us it scems most natural to consider it as the pasage from the preceding to the following tribes. 'Two species oceur in California nuder stones, in mountain regions.

## Tribe X.-SCATITINI.

Antemæ moterate in length, inserted under a frontal plate with a variable number of glabrous joints. Eyes comparatively small, very finely granulate and distant from the bnceal opening (Searites), or normally consex and glamulate, and not distant from the mouth (Clivine). Head variable in form and with one (Scarites), or two (Clivinæ) surra-orbital setæ. Labram short, emarginate or sinuate. Mandibles at least moderately prominent, without setigerons puncture, simple or dentate Maxiliae with the inner lobe often obtuse at tip, in some genera normally hooked, ciliate or spinulose within, onter lobe biarticulate, the terminal joint usnally shorter; palpi variable in form. Mentum emarginate, often deeply; the tooth variable in size, epilubes narrow, but very wide in Schizogenius. Ligula either broad and large (Scarites) or small and prolonged (Clivine), the tip narrow and bisetose, except in Pasimachus in which it is bot little prominent at midde and with the two setæ very closely approximated, paraglosse nsually slender and longer than the lignla, spinulose within in the Searites. Palpi moderate, terminal joint variable in form, shorter than the penultimate (Searites) equal or longer (Clivine), thr pemultimate bisetose in front (Clivine), plurisetose (Surites) Thorax variable in form, hind angles rarely prominent; side margin with a setigerous puncture in the hind angle (scarites), or with two lateral pmetures (Clivinæ). Body pedunculate, scutellum not visible between the elytra. Elytra rarely slighty margined at base, sides narrowly inflexed, margin entire, exeept in Ardistomis where there is a distinet interruption posteriorly and an internal plica. Prosternum not brolonged behind the coxae, the cavities closed behind. Nesosternum vertical, not carinate in front. Metasternal epimera not visible in Pasimachus, more or less distinct in all the other

[^8]quntera. I'osterior coxa contiguous. Legs stout, more or less fonsorial, the anterior femora especially stout. Middle and posterion tibix eiliate or spimulose extemally but often very finely, anterior tibise palmate, the onter apial angle frolonged, inner side deeply emarginate with the inner spur above the emargination. Tarsi slender.

From the above characters it is evident that the tribe must be sub-divided into two groups in the following mamer:-
Basal joint of antemmo long. Nentum broad, concealing at the sides the base of the maxille. Head with one supa-orbital setigerons puncture. thoma with one setigerous puncture at the hind angle. Scanates.
lasal joint of antemm not elongated. Base of maxilla not covered by the montum. Head with two supra-orbital setigerous punctures, sides of thorax with two.
('bivine.
In adilition to the above characters the form of the labial palpi ant the paraglossa give additional means of separating the groups.

The sexual characters of the genera of this tribe are very fereble. In Scarites the last ventral segment has four marginal punctures, in the female the imer two are more distant from cack other than from the onter, while in the male they are equilistant. In Pasimachus some species have the posterior tibiae pmbescent within at tip in the male. There are no marginal pmetures on the last ventral segment, in the males there will nsually be observed on each side one ante-apical puncture and in the females two, but these are not constant in any respeet.

In the Clivine the last segment is the same as in Scarites, the tarsi are often alike slender inoboth sexes, but when dilated are more so in the male. In Dyschirius the palpi differ as will be seen below.

The antenne vary in the number of glabrous basal joints, the Scarites have four and the Clivina two. In Aspidoglossa the hase of the third is glabons, but eren here, as in all the Clivine, the second joint though not pubescent is hairy.

## Group Scarites.

In our fanm two genera oceur separated in the following mamer:-
Hind angles of thorax distinct. Elytra with hameral carina of variahho length. Maxille very obtuse at lip.

Scarites.

In these two genera the four basal joints are glabrous and in repose the scape is received in a depression beneath the eye.

These are insects of moderate or large size, found under stones, or (Pasimachus elongatus Lee.) running on the ground. The genus Pasimachus is confined to North America; most of the species are margined with blue.

## Group Clivinæ.

The genera which occur in our fauna are as follows:Margin of elytra entire. Mandibles flat and arcuate.

Anterior tarsi slender in both sexes.
Palpi dissimilar in the sexes, the terminal joint more dilated in the male, excavated beneath with a large sensitive space. Thorax globose or globose-oval.

Dyschirius.
Palpi similar in the sexes, not dilated nor excavated in the male. Thorax more or less quadrate.

Clivina.
Anterior tarsi more or less dilated in both sexes.
Mentum feebly emarginate. Head not grooved. Aspidoglossa. Mentum deeply emarginate. Head with numerous longitudinal grooves.

Schizogenius.
Margin of elytra interrupted posteriorly and with an internal plica. Mandibles slender, prolonged not arcnate. Anterior tarsi of both sexes rather widely dilated.

Ardistomis.
In all our genera the ligula is small and is usnally hidden by the supports of the labial palpi. The ligula is slender, the tip more or less acute, free and bisetigerous, the paraglosse slender and acute, not longer than it. Clivina and Inyschirius are best separated by the form of the palpi ; all other characters heretofore given fail in our series of species.

The species are of small size, mostly found in moist places, though some occur under bark of trees.

It is curions in this tribe that Ardistomis should have the elytral margin interrupted with an internal plica. It thas shows much more affinity with the Harpaline than do the other genera, and seems to be the nearest Carabine relation of the Panagæini, instead of the Cychrini as suggested by most authors.

## Sub-Family HARPALIN E.

Middle coxal cavities entirely inclosed by the central picces of the meso- and metastemum, the epimera not attaining the coxæ. Head with setigerous punctures over the eyes. Thorax with setigerons punctures at the side and posterior angle, very rarely without the latter, and still more rarely withont either. Anterior tibiæ always either obliquely sinuate or deeply emarginate within, the inner spur remote from the apex.

These characters seem to be the only ones in which all the tribes agree. As there are many points in which wide differences oceur these will be left for diseussion in their proper places.

For convenince of study the sub-family may be divided in two grand sections.

Head with two supra-orbital setigerous punctures. Harpaline bisetose.
Head with one supra-orbital setigerous puncture. Harpaline unisetose.
Small as this character may seem it is probably one of the most invariable of any that have been suggested for the division of this large serics of genera and tribes. No exception occurs in our fauna.

When two setæ occur the anterior is close to the margin of the eye in front, the posterior is a little remote from the eye opposite the posterior margin. When there is one seta, it is almost always a little removed from the margin of the eye, and is situated opposite the middle of the eye or a little posterior to that point.

It will be observed in glancing over the series of tribes and genera that there are three well-marked types, Pterostichus, Lebia, and Horpalus, closely related among themselves, around which we may group other types, either more or less intermediate between the three, or related to them as a centre and from thence diverging with no definite affinity. It is therefore impossible to construct any linear arrangement which will exhihit all the evident relationships without at the same time interrupting other equally evident affinities.

The tribes which follow are so placed that those which seem to exhihit the closest affinity with the Carabine are at the beginning, with those following which seem to lead to the true Harpaline type.

Those with the two supra-orbital seta will be considered first, and for convenience of reference will be called by the following mame.

## Marpaline bisetose.

This section contains by far the larger number of tribes and genera and presents many difficulties in its study. Many of the characters used in the table are the eommon property of science. ohers are new or are now brought into greater prominence.

As in the Carabine, it appears to have escaped notice that a momber of genera have the posterior coxa separated so that the metastermm and abdomen meet. This is amportant character and its use is attended with good results.

The internal elytral plica by its presence serves to separate a number of tribes. The object of this structure is to afford a means of support to the edge of the abdomen, and at the origin of the plica posteriorly the last ventral segment is firmly held when in repose. It will be observed that in those genera with a plica the upper edges of the ventral segments are vertical, those without the plica have the edge inflexed. As a rule the pliciferous genera are terrestrial and are at hest feehle tyew, the majority of the others are easy flyers and less terrestrial in their hahits. This however is merely a general statement with many exceptions an both sides.

The tribe Panagemi is placed at the head in the belief that some of its members will show a closer relationship with the Clivimer than has yet been indicated.

The tribes in our faum may be distingnished as follows :-
Mandibles with a setigerons puncture in the groove (serobe) on the outer side.
Antenme slender with at most two basal joints glabrous. The abdomina! segments entirely corneons.
Last joint of palpi sululate. Mesosternal eprimora wide.
XVI. Bembidilni.

Last joint of palpi shenter-elongate or sulterlintrical. Nesosternal epimera narrow.

XVIl. Pogonime
Antemne nomiliform or slightly compressed externally, four hasal joints glabrous. (The abdominal segments : $3-4-5$ narrowly coriacenus on their josterior margins in Nomius.)

Xlll. Nomint.

Mandibles withont setigerons puncture in the scrobe.
Posterior eoxe separated, the first ventral segment visible betweren them.
Margin of elytra interrupted posteriorly. Midnle coxae chasely approx:matel or contiguous.
XII. Ozenint.

P'osterior coxit contignons (except in Egini).
A. -Margin of elytra interrupted at posterior third and with a distinct internal plica.
a.-Four hasal joints of antemate glabrous, antemate moniliform or slightly compressed
b.-Mesosternal epimera broad; interior tibia not dilated ; secrments $3-5-5$ of abdomen coriaceous posterioriy. Boly not pedunculate. SlV. P'somsi.
$b b$ - Mesosternal epimera narrow ; anterior tibiee libated ; abolomers entirely corneons. Borly pedunculate. XV. Morioxin:.
a a.-Three basal joints or less of antemme glabrous.
c.-Head more or less constricted behind the eyes and ditated to a semi-globular neck. Terminal joint of maxillary palpi arising ohliquely trom the preceding joint. XI. Panagelns.
cc.-IIead not constricted behind the eyes. Terminal joint of the maxillary palpi arising normally from the end of the preceding joint. XVIII. 1'teros'ticinin.
B.-Margin of elytra not interrupted posteriorly, without internal pliea.
a.-Front short, labrum impressed.
XiX. Licinini.
a a.-Front normal.
b.-Pennltimate joint of labial palpi bisetose.
c.- l'osterior caxæ separated.
XXV. Eerini.
cr.-l'osterior coza contiguous.
d.-Head elongate, prolonged behind the eyes, weck constricted and dilated behind in a semiglombar condyle.
e.-Elytra entire.

XXIT. Ctemolat'tylani.
ee.-Elytia truncate.
xXILl.-Odacantular.
dd.-Head not prolonged behind the eyes, neck not semiglobose.
f.-Elytra round at tip. Ungues simple. XXI. Anchonomerini.
$f f f$-Llytra obliquely sinuate. Ungues simple or feebly pectinate.
XX. Platyxini.
fff.-Elytra truncate at tip.
g.-Anterior tibie slender. Paraglosse membranons.
XXVI. Lembini。
g g.-Anterior tibia stout, gradually boader. Paraglosise cormeous. XXV1l. Melldoonivi.
br.-Ponnltimate joint of labial palpi plurisetose in front and always longer than the terminal joint. First antemal joint alongate. XXVV. DRyPTAM。

## Tribe XI.-PANAGGEINI.

Antennæ slender, arising under a distinct frontal ridge, three basal joints glabrous, without fine punctuation and pubescence, but ciliate. Head usnally constricted behind the eyes and dilated to a semiglobular nerk, front with two supra-orbital setæ. Eyes round, rather prominent, distant beneath from the buccal opening. Labrum with four setie only. Maxillæ small, the inner lobe slender, hooked at tip, ciliate or spinous within, onter lobe stout, biarticulate ; palpi elongate, the last joint triangularly dilated and inserted obliquely on the preceding, these two hairy. Mentum emarginate, toothed at bottom, the basal suture distinct. Ligula moderately prominent, bisetose at tip; the paraglosse adherent and rarely longer than it, palpi moderate in length, the terminal joint triangular. Thorax variable in form. Body not pedunculate, scutellum distinct. Elytra not margined at base, sides narrowly inflexed, margin interrupted posteriorly and with an internal plica. Prosternum not prolonged. Mesosternum oblique, the epimera very narrow. Metasternal epimera distinct, posterior coxw contiguous. Tibiae ciliate externally, the anterior rmareinate within, the spurs distant. Tarsi slender in our genera, the forrth joint bilobed in certain exotic genera.

The males rarely hive the anterior tarsi dilated. In our genera the first two joints of the anterior tarsi are diated and hairy beneath.

The aflinties of the tribe are not well marked in any direction, it appears in fact to stand more nearly alone than any tribe of the present sub-family.

Two genera occur in our fanna which differ in the following manner:-
Clypeus prolonged beyond the base of the mandibles, the latter decussating, scissor-like.

Panagæus.
Clypeus emarginate; mandibles stont, pincer-like. Micrixys.

The latter gemus has the head not distinctly constrieted but the neck is of the same semiglobular form as in the former.

In these genera the ocellate punctures, which are usually observed near the margin of the elytra in Carabidæ, are absent, but are present in other foreign generit of the tribe. 'They are also absent in A potomus, a genus not related to the present tribe.

## Tribe XII.-OZ ENINI.

Antennæ arising under distinct frontal plates, the four basal joints not finely pubeseent but hairy. Clypeus prolonged at middle. Head more or less narrowed behind the eyes to a neek and with at least two supra-orbital seta. Eyes round, moderately prominent, irregular in outhine behind, distant from the buccal opening beneath by the moderately widened genæ. Mentum broad, the suture at base usually very plainly visible, toothed (except in Eustra), ligula moderate or small ; the paraglosse narrow and entirely adherent; the palpi variable in form, the terminal joint usually cylindrical, flattened and truncate at tip, the maxillary palpi similar. Thorax with numerous small setigerous punctures along the margin. Body more or less peduncnlate. Sentellum not prolonged between the elytra. Elytra not margined at base, narrowly inflexed at the sides, margin interrupted one-third from apex but without internal plica. Prosternum not prolonged at tip. Mesosternum very narrow, in some cases not separating the middle coxæ. Mesosternal epimera lnoad, not attaining the middle coxæ. Metasternal epimera visible, Posterior coxx distant, the first ventral segment visible between them. Anterior tibix emarginate on the inner side; the spars distant. Tarsi slender, simple in both sexes.

The sexual characters are feeble, the males sometimes having the anterior femora toothed beneath.

By all European authorities this tribe has been placed in the series in which the mesosternal epimera attain the coxal cavities. T'he idea originated with Scliödte, has been adopted by Schaum and acknowledged by Chandoir.

The interruption of the lateral margin of the elytra is a character entirely different from that observed in the sutceeding tribes. If the margin is followed from the apex to the intormption, it will be observed that this end passes over that which is formed by the anterior portion, while in the Pterostichini, ete., the posterior end passes under the anterior and is continued on the under side of the elytron in a long ridge.

The relationships of the Ozanini are feeble in the direction of Pseudomorpha, but more derided towards Nomius and P'sydrus, which lead through the Morionini to the central mass of the Harpaline series.

One genus is represented in our fanna, and the species Pachyteles testaceus Horn, occurs in Arizona. Physea has oceurred at Tampico, Mexico, and may possibly be found in Texas.

## Tribe XIII.-NOMIINI.

A ntennæ somewhat moniliform, arising under a distinct frontal ridge, four basal joints glabrous, first joint stonter not long, third nearly as long as the two following, eleventh oval-acuminate. Heal stout, oval, neck kroad, front with two supra-orbital setæ, dypeus slightly prolonged. Eyes round, prominent, free posteriorly, closely approaching the buecal opening beneath. Labrum short, broadly emarginate. Mandibles slightly prominent, arruate, acute at tip, inner edge feebly toothed at middle, outer lower edge slightly expanded, the outer face concave and with a distinct setigerons puncture. Maxilla stont, with a double row of short stiff spines within, palpi stont, terminal joint slightly fusiform and obtuse at tip. Mentum broad, deeply cmarginate withont tuoth, basal suture distinct. Ligula sloprt, broad, acute and bisetose at tip; the praglosse slender, slightly longer than it and ciliate within at tip ; palpi short, last joint slightly fusiform, ubtuse at tip. Thorax with two seta near the front angles and one at the posterior. Body pedunculate, scutellum not visible between the elytra. Elytra slightly margined at base near the hind angles, sides very narrowly inflexed, margin slightly interrupted posteriorly, with a short internal plica, and no dorsal punctures. Prosternom obtuse, not prolonged at tip. Mesosternum oblique, the coxe separated, epimera and episterna nearly equal. Posterior coxs contiguons. Abdomen with posterior margins of segments $3-4-5$ narrowly coriacens. Legs moderate, middle and posterior tibia ciliate externally, the anterior slightly broader at tip, emarginate within, the spurs distant. Tarsi not dilated. Sexual characters as in Scarites.

As far as ascertained, this tribe is represented in our fama by a single genus Nomins (Haplochile Lee.), the position of which has been the cause of differences of opinion. For Dejean, Duval, and Schaum it was a Morionide, Lacordaire (not knowing Haplochite) places Nomius in the Ozenides and Haplochile in Morionides. Chaudnir properly omits it from his essay on the Ozenides.

From the Morionini it differs in the form of the anterior tibiæ
and mesosternal epimera and the presence of a mandibular setigerons puncture, the form of the ligula and paraglossa and the structure of the abdomen.

The mesosternum is not narrow between the coxx but emarginate, receiving the metasternum and in this respect diflers greatly from the Uzenini which have the mesostemum, at mosi, linear letween the coxs and never wide enongh at tip to be emarginate.

Nomius contains but one species N. pygmatus Dej, which occurs in varions parts of southern Europe, and in many places in our country from Georgia to California and Lake Superior.

It occurs under stones, etc., in moist places, and exhales a strong fetid odor.

## Tribe XIV.-PSEDIRINI.

Antemme moderate, arising under a distinct frontal ridge, first joint moderately stont, cylindrical, third longer than sccond, the three basal joints and the base of the fourth glabrons, $4-10$ elongate-ovate, eleventh nearly as long as the two preceding. Head triangular, moderately constricted behind the eyes forming a broall neck, front with two supra-orbital setigerous punctures the posterior distant from the margin of the eye, epistome slightly prolongerl. Eyes oval, slightly truncate behind, distant beneath from the buecal opening. Labrum short, slightly emarginate. Mambles moderately prominent, arcuate, acute at tip, inner margin with a small tooth at middle, outer edge concave and withont setigerous puncture. Maxillæ spinons within, the palpi moderate, the last joint longer than the preceding. Mentum broad, lateral lobes rounded, deeply emarginate and with a short, broad, bifid tooth, the mental sntmre distinct. Ligula short and broad, truncate and sexsetose at tip; the paraglosse semicorneons, adherent in all their length and not longer than the ligula; the palpi rather short, last two joints equal, the terminal somewhat fusiform and troncate at tip. Thorax trapezoidal, sides with three setigerous pmetures, one at each angle and one slightly in front of middle Body not peduncnlate, scutellmm distinct between the elytra. Elytra slightly margined at base near the humeri, sides narrowly inflexed, lateral margin slightly interrupted pusteriorly and with a short imternal plica, disk punctato-striate, two dorsal punctures on the third interval adjacent to the third
stria, one-fourth from base and one-fourth from apex. Prosternum not prolonged. Mesosternum nearly flat, the middle coxa distant, epimera wide nearly equalling the episterna. Metasternal epimera distinct, posterior coxit contiguous. Ventral segments $3-4-5$ with posterior margins coriaceous. Legs moderate, the tibiæ smooth externally, the anterior emarginate with the spurs distant.

The anterior tarsi do not differ in the sexes; the sexual characters are the same as in Scarites.

The only genus known which can be referred to this tribe is Psydrus. Its form is not unlike some Bembidia, the color piceous.

Onc species of Psydrus is known (P. piceus Lec.), which occurs from Lake Superior to northern California. It lives under dead bark, and ejects a liquid from its anus when disturbed, which is not, as in Nomius, especially offensive.

## Tribe XV.-MORIONINI.

Antennæ more or less moniliform with four entirely glabrous joints, arising moder slight frontal plates. Head suddenly marrowed behind the eyes, neck stont, front with two supra-orbital seta, clypeus slightly prolonged. Eyes round, moderately prominent, truncate posteriorly by the sides of the head, distant beneath from the buccal opening. Mandibles at least slightly prominent, without setigerous puncture extermally. Maxillæ ciliate internally (with a tooth behind the apex in Norio); the palpi moderate, the last joint slightly fusiform. Meutum deeply emarginate, usually with a bifid tooth; ligula broad, free and bisetose at apex, the paraglosse slender, longer than it, wot ciliate; palpi moderate, the last joint cylindrical (longer than that of the maxillary Morio). Thorax with a setigerous puncture at each angle (and three at the side Morio). Body slightly pedunculate, scutellum distinct. Elytra feebly margined at base, sides marrowly inflexed, disk with a single dorsal puncture at apical third, on the third interval near the third stria ; margin with a very feeble interruption but with a distinct internal plica. Prosternum not prolonged. Mesosternum rounded in front, the epimera very narrow. Metasterual side pieces narrow, the epimera distinct, posterior coxæ contiguous. Ventral segments without coriaceous margin. Tibix gradually broader to apex, the middle finely spinulose
externally, the anterior more dilated, the apical angle somewhat prolonged, inuer side deeply emarginate, the inner spur above the emargination.

The first three joints of the anterior tarsi are slightly dilated in the male.

But one genus, Morio, is represented by a single species, $M$. Georgix, in the Southern States. The head is suddenly and slightly constricted behind. It is commonly found under lark, and is an elongate, shining black insect, with deeply striate elytia.

## Tribe XVI.-BEMBIDIINI.

Antennæ slender, arising under a slight frontal margin, the first two or often the first only glabrous, third joint sometimes not longer than the second. Head rarely narrowed behind the eyes to a neck (Thalassobius), with two supra-orbital sete. Eyes round prominent, very narrowly separated beneath from the mouth (absent in Anillus and Scotodipnus). Clypeus usually moderately prolonged and with an erect seta on each sitle. Labrom transverse, sexsetose in front, rarely quite small (eertain Bembidia). Mandibles feebly arcuate, acute at tip and with a setigerous puncture externally. Maxillæ slender, hooked at tip, ciliate or slightly spinulose within, the outer lobe slender and biarticulate or with the two joints united (Amerizus), the palpi moderate in length, the last joint usually small, subulate, sometimes conical, the penultimate club-shaped and pubescent. Mentnin with basal suture distinct, variably emarginate, toothed, the tooth simple or notched; the ligula broader in front, free and truncate at tip and bisetose, the setæ usmally very closely approximated; the paraglosse slender, longer than the ligula and not ciliate within; the palpi moderate in length, the terminal joint small, subulate, the penultimate more or less club-shaped and bisetose in front. Thorax with a setigerous puncture at the side and at the hind angle. Elytra sometimes margined at base, sides narrowly inflexed, the margin interrupted posteriorly and with a distinct intermal plica, disk with dorsal punctures or foveæ, usually two, rarely three, and in a few instances mmmerous. Prostermm not prolonged. Mesosternum moderately separating the cox: the epimera moderately broad and witler externally. Metasternal epimera distinct, posterior coxæ eontiguous. Legs moderate, the middle and posterior tibix slightly ciliate exter-
nally, the anterior deeply emarginate within and sometimes with the onter apical angle obliquely truncate (errtain Tachys). Tarsi slender, claws simple, rarely servate (Elaphropus). Surface usually glabrons, pubescent in Tachypus.

The males have usnally two joints of the anterior tarsi dilated and squamulose or pilose beneath, but in some Tachys the tarsi are similar in the sexes.

This tribe is as well defined as any in the Carabidæ, the form of the last joint of the palpi being peculiar to it and giving the name by which it is often known, Subutipalpi.

The serrate claws of Elaphropus Motsch., an Asiatic genus, is a rery singular character to occur in the present tribe. The species of this genus resemble Tachys and notably incurvus, ete.

The genera known to oceur in our fauna are as follows:-
Anterior tibiæ not obliquely truncate at apex. Sutural stria not recurved at apex
Eyes large or moderate; posterior coxre contiguous.

Elytra punctured withont stria, surface pubescent. Elytra striate or striato-punctate, glabrous.
Eyes entirely wanting; posterior coxæ separated.

Anterior tibie obliquely truncate at apex. Sutural stria recurved at apex. Elytra with the eighth stria interrupted or less leep at middle.

Tachys.
Elytra with the eighth stria very deep.
Pericompsus.
With Bembilium are included Lymnæum and also for the present Amerizus Chand. The latter gemus was founded on Trechus spectabilis Manm., from the peenliar structure of the outer maxillary lobe which has the two pieces comate. Beneath his generic description Chaudoir takes oceasion to refer Trechus oblonqutus Mann., to the genus Lymnxam as an aberrant species. On dissection the outer maxillary lobe appears more completely consolidated than in the true Amerizus. Rather than recognize a genus with two so dissimilar species it seems better to ignore the character and refer both to Pembidium where each will find better associates. It is well known that the mouth parts in Bembidum vary otherwise to an extent which would be considered generic in other parts of the series, but all attempts to divide it have thus far been unsuccessful, the characters becoming evanescent.

Tachypus is, however, capable of feeble definition, but the general appearance of the species is so distinct that it seems preferable to retain it.

Tachys and Pericompsus's should probably be united, the characters separating the latter being rather those of a group of species than a genus.

## Tribe XVII.-POGONINI.

Antennes slender, arising under a feeble frontal ridge; the third joint usually very little longer than the second, the first two joints only glahrous. Head sometimes constricted behind the eyes, two supra-orbital setre. Eyes (sometimes absent) rarely prominent, distant beneath from the month. Clypeus moderately prolonged and with a setigerous puncture earh side. Labrum short, truncate or broadly emarginate, plurisetose in front. Mandibles molemately prominent, feebly arcnate, acute at tip and with a satigerous pheture on the onter side. Masille slender, a a ate at tip, ciliate with a few stiff hairs inside, the outer lobe biartienbate. palpi moderate or long, the teminal joint variable but not subnlate, the penultimate joint not pubescent. Mentum broad. it. basal suture often obsolete, deeply emarginate and toothed, the tooth bifid or simple, the epilobes often dentiform; lignla moderately prominent, usually broad, the tip free or arenate, unior bisetose (Pogoni) or even plurisetose (Trechi), the paraglosia slender, very little longer than the ligula and not ciliate within (Pogoni) ; or slender, long and eiliate within at tip (Thecehi) ; the palpi slightly variable, the last joint not subulate. 'Thorax with a seta at the sides and at hind angle. Body not pedunculate. seutellum distinet. Elytra sometimes margined at hase, sides narrowly inflexed, margin posterionly entire or with a very feelle sinnation and without internal plica, disk more or less striate, dorsal punctures distinct. Prostermum not prolonged at tip. Mosostermmm Weelivons in front, moderately separating the coxae, the epimera narrow. Metastemmon vable in length, the epimera distinct, the posterior eoxe contiguons. Legs moderate or slemder, the tibite not spinulose externally, the anterior depply emarginate within, the inner spur remotr from the apex. Tarsi slender. rlaws simple.

The anterior tarsi of the males have two joints dilated and squamulose beneath.

As above constituted the tribe contains in our fauna two groups, separated in the following manner:-

Terminal joint of palpi more or less cylindrical and obtuse at tip, that of the labial as long as the preceding.

Pogoni.
Terminal joint of palpi slender, acute at tip, that of the labial palpi
shorter than the preceding.
Trechu.
In addition to the above characters the form of the paraglossæ and the setæ of the ligula add some weight to the separation of the two groups.

## Group I.-Pogoni.

This group contains in our fana two genera :-
Head more or less constricterl behind the eyes or transversely impressed; elytra not margined at base.

Patrobus.
Head not constricted behind the eyes; elytra usually margined at base.
Pogonus.
These two genera are represented on both sides of the continent.

## (iroup II.-Trechi.

This group contains in our fauna two genera which have the second joint of the antenne somewhat pubescent; they are as follows:-

Head with distinct eyes ; anterior tibix slightly broader to tip, the emargination extending nearly to the middle of the tibia. Trechus.
Head without eyes; anterior tibie slender, the emargination at apical third.

Anophthalmus.
Our speeies of the latter genus may be divided in two series; the first contains Tellkampfii, in which the last joint of the maxillary palpus is very distinetly shorter than the penultimate; the second comprises all our other species with the same joint equal to, or even a little longer than, the preceding.

The suture between the mentum and its support is often entirely obliterated, especially in Anophthalmus, and is very indistinct in some Patrobus, although sufficiently marked in others, and in nearly all Trechus.

## Tribe XVIII.-PTEROSTICIINI.

Antennæ arising under a distinct frontal lidge, the three basal joints glabrous. Head more or less constricted behind the eyes,
except in Amara, and with two supra-orbital setigerons punctures, clypeus prolonged beyond the base of the mandibles, the latter without setigerons puncture externally. Maxillæ ciliate or spinnlose within, hooked at tip (except Slomis and Ageloca), the palpi of moderate length and of variable structure. Mentum broad, of variable length, usually deeply emarginate and toothed, varying to a simple bisinuation; ligula at least moderate ins size, often large, more or less free at tip and bisetose (quadrisetose in Myas), the paraglosse slender and usually longer than it, sometimes much longer (Stomis, Loxandrus), the palpi variable in form, the secoud joint sometimes longer than the terminal. Thorax with at least one setigerous puncture at the side, and one at the hind angle. Body not pedunculate (subpedunculate in some Evarthrus), sentellum distinct. Elytra narrowly inflexed, margin strongly interrupted posteriorly and with a well-marked internal plica, disk usually with dorsal punctures. Prosternum not prolonged at tip, margined or not. Mesosternum oblique or vertieal in front, rather widely separating the coxæ, the epimera narrow and often wider internally than externally. Metasternum and side pieces variable in length, the epimera always distinct, posterior coxe contiguous. Middle and posterior tibiæ variably spinulose externally, the anterior slightly so near the tip, the latter broader at tip, deeply emarginate within, the inner spur situated at the summit of the emargination.

The anterior tarsi of the male have three joints rather broadly dilated and squamulose beneath.

This tribe is represented in our fauna by but one group, Pterostichi. Pterostichus and Amara ocenr on both sides of the continent; the others in the Atlantie region only. The genera are not clearly limited, and as rednced by recent studies may be separated by the following table:-

[^9]By this arrangement Holciophorus, Lophoglos:us, P'iesmus, and the second series of Evarthrus revert to Pterostichus. Amara is intended in its most comprehensive sense, although some of its groups have characters of apparently greater value than those used abore in the separation of genera. Loxandrus is the nearest approach in our fauna to the Trigonotomx.

## Tribe XIX.-LICININI.

Antennæ slender, moderately long, arising under a distinct frontal plate, the three basal joints glabrous (two in Badister). Head short, moderately stout, with two supra-orbital seta, clypeus short, not prolonged between the mandibles, emarginate, and exposing the basal membrane of the labrum, with a setigerons puncture in each. angle. Labrum usually short, cmarginate, longitudinally impressed. Eyes moderate in size, not very distant from the montl, except in Dicalus, where ther are small and very distant. Mandibles stout, more or less arcuate, tips usually obtuse, except in Dicælus, where they are feebly arcuate and acute. Maxillæ hooked at tip, ciliate within, the onter lobe rather slender, biarticulate, the pahni moderate in length, the last joint variable in form. Mentum deeply emarginate without tootl (in our genera), the ligula and paraglosse variable in form, the former bisetuse at tip, the palpi moderate, the last joint rariable in form, but equal in length to the preceding. which is bisetose in front. Thorax variable in form, with one (rarely two) lateral setigerous puncture, and one near (rarely at) the hind angle. Body not peduneulate. Elytra margined at base, sides at most moderately inflexed, the margin rarely (Licinus) simuate. not interrupted, and without internal pliea, surface striate, and with one (Diplochila), two (Badister), or no dorsal puncture ( Dicalus). I'rostermm obtuse at tip. Mesostermun concave in front, the epimera very narrow. Nefasternal epimera distinet. Posterior coxic contignons. Anterion tibie depply emarginate within, the middle and posterior tibix slightly spinulose or eiliate cexterually. Tarsi slender, claws simple.

The anterior tarsi of the males have three joints rather broadly diated, densely spongy pubeseent, and ciliate at the sides. In Licinus, however, there are hat two dilated joints.

The genera proper to our fanna are three in umber. Licimus sitphoides has in one or two instances been fonnd, but under
circumstances which show that it had been introduced; for convenienee, however, it is placed in the table.

Antenne with thre hasal joints entirely glabrous.
Eighth and ninth strixe of elytra very closely approximated. The third interval with a dorsal puncture, apex very feebly sinuate.

Diplochila.
Eighth and ninth strize distant.
Elytra not sinuate at apex.
Seventh interval more or less carinate at base.
Dicælus. Elytra strongly sinuate at apex.

Seventh interval not carinate.
Licinus.
Antenne with two basal joints only glabrous. Eighth and ninth striæ not approximated, third interval with two dorsal punctures, apex not sinuate.

Badister.
Diplochila has the terminal joint of the palpi more or less cylindrical and obtuse at tip. Dicros and Lirimus have the last joint more or less triangular, and in Badister somewhat oval and flattened.

## Tribe XX. - PLATVNENI.

Antenne slender, rarely (Perigona) slightly thickened, arising below a slight frontal ridge, the condyle exposed; three basal joints glabrous, first joint not long, second usnally short, rarely as long as the third, in which case neither is elongate, third moderate in length, nsually longer than the others, but rarely equal to or shorter than the fourth. Eyes moderately prominent, close to the mouth beneath. Head oval, rarely elongate, eyes not very distant from the thorax, two sura-orbital sete, front slightly narrowed before the eyes, elypeus moderately prolonged, and with a setigerons puncture each side. Labrum moderately prominent, usially truncate in front and sexsetose, rarely deeply emarginate. Mandibles moderately prominent, ferbly arcuate, acute at tip, withont external seta. Maxillæ hooked at tip, ciliate or spinulose within, outer lobe hiarticulate, palpi monderate in length, the terminal joint variable, rarely securiform. Mratum deeply emarginate, toothed or not, basal membrane more or less prominent, ligula very variable in form, bisetose in front, the paraglosse variable in form and extcnt of mion with the ligula: palpi moderate, the last joint somewhat variable in form, the peonltimate bisetose in frout. Thorax variable, sides with a setigerous puncture, a second at the hind angle, when the latter
is distinct or in front of the angle, when it is obtuse or rounded. Elytra margined at base, sides narrowly inflexed, margin entire without internal plica, apex obliquely sinuate, sometimes deeply, or even barely perceptibly, dorsal punctures usually present, rarely (Pristomychus) wanting, surface striate, the eighth stria distant from the margin, except in Perigona. Prosternum not prolonged at tip. Nesostemal epimera narrow. Netasternal epimera distinct, posterior coxa contigious Legs slender, the femora sometimes thickened, tibiz slender, not sulcate externally, the middle and posterior slightly ciliate externally, the anterior slender, emarginate within, spurs moderate in length. Tarsi slender', the joints often sulcate on their outer side, the fourth entire, emarginate or bilobed. Claws simple, finely servate or pectinate.

The males have the anterior tarsi with three joints fechly diated and squamulose bencath.

Perigonce seems also better placed here than elsewhere, and appears to lead towards the Trechini in the same mamer that Olisthopus does to the Lebiini.

A study of the form of the ligula and paraglosse of those genera which are acknowledged on all sides to be undoubted members of the present tribe Platynus, Calathus, and Olisthopus, scems to show what little value these organs have in the delinition of tribes and groups of genera. The ligula of Olisthopus is very plainly that of many Lebiides, Platymus reproduces very closely that of Pterostichus, Calathes. proper is as nearly as possible intermediate between the two, while the section Pristudactyla is a modification of Platymes. The tip of the ligula is free in Platymus: and Pristodartylu, and not free in the othergenera.

The mentum tooth also seems to furmish characters of an panescent nature. In some Platynus, especially those in which the hind angles of the thorax are distinct (brunneomarginatus, ovipermis, etc.), the tooth is longitudinally impressed and cmarginate at tip, while in the Agonum type the tooth is rery obtuse. The same variation is observed in Calathus, some having quite an acute tooth, others even bifid.

The genera in our fanna are divisible, primarily, into two groups by the following characters:-
lighth elytral stria distant from the margin and not deeply impressed ; thorax truncate or emarginate at base. Platyn.
Fighth elytral stria confluent with the margin in its basal half, deeply impressed and attaining the suture.

Perigonce.

## Group I.-Platyni.

This group might easily be separated in many minor subdivisions by including the genera not represented in our fauna.

The following genera oceur with us:-
Ungues more or less serrate. Mentum toothed.
Tarsi glabrous above. Elytra with corsal punctures.
Tarsi hairy above. Elytra without dorsal punctures.
Calathus.
Pristonychus.
Ungues not semate. Elytra with dorsal punctures.
Mentum toothed.
Platynus.
Mentum not toothed.
Olisthopus.
Olisthopus is represented in the Atlantic region by two speeies; the other genera occur on both sides of the contivent. Of Pristonychus two species are known, both of them identical with European forms (complanatus and terricola), and have probably been introduced, the first mentioned being rather widely spread by commerce over the globe.

## Group Il.-Perigonze.

This group is representel by one genus Perigona, which has for its synonyms Trechicus, Nestra, and Spathinus. The mentum has its epilobes prolonged to an acute spine, the emargination is deep without tooth. The ligula is narrow and truncate at tip, the paraglosse slender and a little longer than the ligula, and mited with the latter by a thin almost transparent membrane, which extends from the base of the paraglosse to the tip of the ligula.

The antenne are rather stout beyond the third joint, and the second is as long as the third.

There is certainly no reason why Perigona should be placed as a Truncatipenne. The two supra-orbital sete remove it from association with the Harpalide series. Taking its entire organization, it seems better placed in the present tribe than anywhere else.

## Tribe XXI.-ANCHONODELRINI.

Ilead oral or romuled, not prolonged nor constrieted to a narrow neek; with two supra-ombital setigerous punctures. Autemae slender, not thicker extermally. Eyes variable in prominence, but always close to the buccal fissure beneath. 'lhorax more or
less cordiform, the lateral margin distinct, setigerons punctures at side situated the one in front of middle, the second at the hind angle (except in Lachnophorus, where it is slightly in front). Elytra feebly margined at base, the lateral margin distinct, apices rounded. Seutellom and scutellar stria distinct. 'Tarsi slender', fourth joint simple. Claws simple. Posterior coxæ contiguous. Body above pubescent or pilose

In the above characters will be found all that will define the genera placed here. With other genera the tribe might possibly be more properly divided in three, but for the present they will be considered groups forming an osculant tribe.

These gromps are as follows:-
Antenne with four glabrous joints.
Thorax ovate, lateral margin obtuse, the posterior setigerons puncture in tront of the hasal angle. Body subpedunculate. Lacmeornom. Last joint of palpi pubescent, ovoid, suddenly acuminate at tip. Elytra with three dorsal punctures.

Lachnophorus. Last joint of palpi glabrous, conical, gradually narrowed to tip, Elytra without dorsal punctures.

Euphorticus.
Thorax cordiform, lateral margin acute, the posterior setigerous puncture at the hind angle. Body not perlunculate. Anchonoderi. Last joint of palpi gradually narrored to tip and slightly oval. Elytra with three freble dorsal punctures.

Anchonoderus.
Antemm witl three basal joints glabrous. Thorax cordate, margin acute, the hind angle with setigerous puncture.

Atrani.
Palpi as in Anchonoderus. Dorsal punctures not evident. Atranus.
The structure of the antenne of the first two tribes seems to have been overlooked The joints $2-4$ are not absolately glabrous in the strict acceptation of the term, but they are devoid of the fine punctuation and pubseence which cover the following joints.

From the characters ahove given it will be evident that the Lachnophori osenlate closely with the Egini, and the Atrani with the Ilatynini, while the Anchonoderi are intermediate between the other two groups.

## Group Lachnophori.

Eyes large, moderately prominent Head oval, sometimes slightly constricted behind the eyes, front more or less deflexed. Elytra not margined at base, the apex with very feeble sinuation in Lachnophorns or rounded in Euphorticus, the striz entire, the eighth stria distant from the margin, with very distinct ocel-
late punctures in the former genns, not distinct in the latter. The setigerous punctures of the side of the thoras are two in number, the first situated at the point of greatest width, the second midway between this and the hind angle. The thorax is not wider. than the head hetween the eyes

The males have the anterior tarsi slightly dilated, and from the anterior angle at the immer side of the joints $1-3$ proceeds a brush of fine silken hair.

Euphorticus Horn, is founded on Larhn. pubescens I ej., and the only characters separating it are those given in the table.

## Group Anchonoderi.

The eyes are not prominent. Head oval, slightly narrowed behind the eyes, front horizontal. Elytra not margined at base, the apices rounded, surface striate, eighth stria distant from the margin and with the ocellate punctures feeble, dorsal ponctures three but fine and indistinct. Thorax cordate as wide as the head, lateral setigerous punctures situated at the point of greatest width and in the hind angle.
'The anterior tarsi of the males have three joints slightly dilated, and with squamiform papille and ciliate at the side.

Anchonoderus is represented in our fauna by one species from Texas.

## Group Atrani.

Head oval, more elongate than Anchonoderus, the eyes not prominent. Antenare with bat three joints glabrous, the fourth phnctured and pubescent as the fifth. Thoras cordate, a little broader than the head, the seta in the normal position at the side and in the himl angles. Elytra margined at base, the apices rounded, surface striate, the ocellate punctures well marked, dorsal punctures not distinct.

The sexmal characters are as in Anchomoderus.
'This group contains in onr fauna but one species, Atrarus pubescens (Dej.).

## Tribe XXII.-CTENNODACTYIINI.

Antemæ slender, base free, three basal joints glabrons, first joint stonter, as long as the next two, :3-11 equal or nearly so. Head rhomboidal, prolonged behind the eyes and narrowed to a
distinct neek, front with two supra-orbital setæ; clypeus moderately prolonged, a setigerons puncture each side. Eyes large, moderately prominent, narrowly separated from the mouth beneath. Labrum transverse, feelly emarginate, margin sexsetose. Mandibles arcuate, acute at tip, not prominent. Maxillw slender, ciliate and spinous within, the outer lobe slender and with two equal joints, the palpi slender, the terminal joint elongate-oval and acute. Nentum deeply emarginate, toothed (except in Piorycha), lignla moderately prominent, the tip bilobed or narrowed and bisetose; paraglosse slender and acute, usually longer than the ligula; palpi slender, last joint oral acute, the penultimate bisetose in front. Thorax elongate, narower than the head, margin feeble, sides with a setigerons puncture near the middle and at the hind angle. Boty subpedunculate, scutellum not prolunged between the elytra. Elytra oblong-oval, not margined at base, lateral margin distinct and entire, without internal plica, apices rounded without sinuation, disk striate, third interval with three indistinet dersal punctures. Prosternum slightly prolonged at tip. Mesosternum oblique, the epimera very narrow. Metastermal epimera distinet; posterior coxe contignons. Legs slender, middle and posterior tibiæ slightly ciliate externally, the anterior emargimate, its spurs very small. Tarsi slender, the first joint as long as the next two which are oval, the fourth broad, deeply bilobed and papillose beneath, claws simple, dentate or pectimate.

The tarsi are alike in the sexes. The males have one seta on each side of the apex of the last ventral segment, the females two.

The tribe as here constituted contains not only the Ctenodactylides of Lacordaire, but also his Trigonodactylides.

This tribe is represented in our fauna by Leptotrachelus, which occurs in the Atlantic region.

## Tribe XXII.-ODACANTHINH.

Antenne slender, free at base, first joint as long as the next two, three basal joints glabrous. Head oval, more or less elongate, prolonged behind the eyes and narrowed to a neek, two supra-orbital seta, clypeus moderately prolonged, truncate, a setigerons puncture on each side. Eyes large, moderately prominent, sexsetose in front. Maxillæ slender, ciliate and spinous within, outer lobe biarticulate with equal joints, palpi slender,
the last two joints nearly equal, the terminal slightly fusiform, aente at tip. Mentum cmarginate and toothed, ligula usually truncate at tip and hisetose, the apex free for a short distance, the paraglosse small, rather longer than it, the palpi slemer, the last joint slightly fusiform, acute at tip, the pemultimate not longer than it, and bi-, rarely trisetose in front. Thorax narrow, the margin usually feeble or even entirely obliterated, a seta near the middle of the side, a second at the hind angle which is often feeble. Body subpeduncolate, scutellum not projecting between the elytra. Elytra oblong-oval, base not margined, sides narrowly inflexed, margin entire without internal plica, the apices truncate, sometimes rather oblicuely. Prostermum not prolonged. Mesosterum oblique, the epimera very harow. Metasterual epimera distinct, posterior coxe contiguous. Legs slender, the middle and posterior tibia slightly ciliate externally, the anterior emarginate within, the spurs small. 'Tarsi nsually slender, rarely flattened, the fourth joint at most feebly emarginate. Claws simpic.

The anterior tarsi exhibit no differences in the two sexes.
In all the gencra there will be observed numerous punctures, bearing short erect hairs, situated either in the second stria or the third interval.

There is a close relationship between this tribe and the Ctemodactylini, and they are united by some authors, the only difference of moment being that the elytra are here truncate and there entire.

With the Lebiini and Dryptini there is also a very close relationslip.

No constant character seems to separate the Odacanthini from the Dryptini except the form of the labial palpi.

The only gems which occurs in our fana is Casmomia, represented by two species pennsylvanica and ludovicioma, in which the setigerous punctures of the second stria are very indistinct, and rarely more than four in number. The last-mentioned species is remarkable in having the thoracic margin romded and the sutures of the mader side entirely obliterated. The only other instance known of snch a structure is in Apotomers, which Schaum says is distinguished from all other Carabidx in this mamer.

## Tribe XXIV.-DIRYDTINH.

Antenne setaccous, free at base, three basal joints somewhat less pubescent, the first usually elongate and thicker than the following. Head constricted at a variable distance behind the eyes to a neck which sometimes expands semiglobularly at its insertion in the thorax, front narrowed before the eyes, two supraorbital setre, clypeus moderately prolonged and with a variable number of setigerous punctures, sometimes (Drypta) without any. Eyes oval, moderately prominent, usually not very close to the mouth beneath. Labrum transverse, moderately prominent, truncate or feebly emarginate, sexsetose in front, the two lateral setæ in Drypta stouter, longer, and nearly vertical. Mandibles slightly prominent, feebly arcuate, acute at tip. Maxilla hooked at tip, eiliate or spinous within, outer lobe usually slender, biarticulate, with equal lobes; palpi long, more or less hirsute, the terminal joint more or less triangular. Mentum variable in form, deeply emarginate, with or withont tooth; ligula and paraglosse variable in furm ; the palpi moderately long, the terminal joint shorter than the preceding, more or less triangular in iorm, the penultimate longer and plurisetose in front. Thorax variable in form, often moderately long, the lateral margin aente (except in Drypta), the lateral setæ often indistinct, that of the posterior angle usually entirely absent. Scutellum distinct. Elytra not margined at lase, lateral margin acute, entire, apex truncate, dorsal punctures absent in our genera. Prosternum not prolonged. Mesosternal epimera very narrow. Metasternal epimera distinct ; posterior eoxæ contignous. Legs moderately long, the femora often slightly clavate, the middle and posterior tibixe ciliate or slightly spinous externally, the anterior slender, deeply emarginate within, the tibial spurs moderate in length, rarely (Galerita) long. Tarsi variable in form, the claws simple or peetinate.

The males have the anterior tarsi dilated, sometimes very slightly, and densely pubescent beneath.

The essential character separating the Dryptini from all other Truncatipennes is found in the structure of the labial palpi. The form of the basal joint of the antenne usually relied on is ly no means a good character, as in several gencra of the preceding tribes the first joint is even longer than in some of those of the
present. Where the scape attains its typical length it is usually more or less curved near the base. It is difficult in many of the genera to say how many joints are truly pubescent, as the hairs extend nearly to the base of the first joint.

The head assumes three forms: the first is that typified by Galerita, in which the head is elongate-oval, considerably prolonged behind the eyes, then constricted to a very harrow neck which dilates to a semiglobular condyle; the second is the Zuphium type, where there is a moderate prolongation behind the eye, and then very suddenly constricted to a narrow neck which is cylindrical ; while in Drypta the constriction is close to the eyes, not abrupt, and the neck rather stout and cylindrical. The latter genus is further remarkable in having the seter of the clypeus entirely wanting, their function being replaced by those of the outer side of the labrum, which acquire an unnsual development; a similar character has been observed in Pelecium.

Our genera are not numerons, and may be known by the characters of the following table:-

Neck very narrow.
Head prolonged behind the eyes, neek inserted in thorax by a semiglobular condyle. Clypens with two setigerous punctures eaclu sitle.

Galerita.
Head triangular, scarcely prolonged behind the eyes, rery suddenly constricted to a narrow cylindrical neck. Clypeus with but one setigerons puncture on each side with a long seta.

Zuphium.
Neek stout, head very little constrieted.
Thorax truncate at base, antenne with third joint shorter than the fourth.

Diaphorus.
Thorax subpeanculate at base, antennæ with joints $2-4$ nearly equal.

Thalpius.
These genera are represented on both sides of the continent.

## Tribe XXV.-EGINI.

Antenne moderate in length, slightly thicker externally, arising under a feeble frontal ridge, the four basal joints glabrons; that is, they are somewhat hairy, but not densely punctured and fincly pubescent as the following joints ; the basal joint moderately stout, but not equal in length to the two following joints together. Head oval, rather strongly constrieted at a distance behind the eyes to a neck, with two supra-orbital setw. Eyes oval, in the
axis of the head, moderately prominent, but distant beneath from the mouth. Clypreus feebly prolunged, a setigerous puncture each side. Labrum feebly prominent, slightly emarginate, sexsetose. Mambles acute at tip, without setigerous puncture externally. Maxille slender, slightly hooked at tip, spimuse and eiliate intermally, outer lobe slender, biarticulate, the terminal joint shorter; the palpi moderate in length, the terminal joint obovoid, suddenly narrowed and prolonged at tip, surface pubescent. Mentum deeply emarginate and with a short obtnse tooth; ligula not prominent, emarginate and bisetose at apex, the tip firee for a short distance, paraglossa slightly longer than it ; palpi moderate, the terminal joint like that of the maxillary, the penntimate bisetuse in front. Thorax ovate, somewhat constricted at hasr, margin almost entirely obliterated, sifles with two setigerous punctures placed almost as in the Clivina. Body distinctly pednuculate, scutellum not visible between the elytral. Elytrat not margined at base, and without scutellar stria, lateral margin obsolete, sides narrowly inflexed, apex subtrmeate, disk striate at base, dorsal punctures three, but indistinct. Prosternmm not prolonged. Mesosternum oblique, the epimera very narrow. Metasternal epimera distinet ; posterior coxe separated. Legs slender, tibiz ciliate externally, the anterior deeply emarginate within. Tarsi slender and long, fourth joint entire. Claws simple.

The anterior tarsi of the male are merely a little stonter than those of the female and somewhat more ciliate.

But one genus constitntes this tribe, Ega, represented in our fanna by two species, Sallei from the Gulf States, latula from California. In the first the elytral groores or strim do not extend behind the middle, and the three dorsal punctures are fitintly indicated; in the seend the striæ extend at least two-thirds of the elytra and no dorsal punctures are visible. They are gregarious, and run upon the soft mud of the river bank.

## Trive XXVI.-LERIINE.

Antennæ slender, rarely slightly thickened, arising under a slight frontal ridge, the condyle usually exposed, nsually with three basal joints glahrons, sometimes however but two or four. Head oral, constricted to a neck or not, with two supra-orbital setæ, front either parallel or with eonvergent sides, clypens with a
setigerons puncture each side. Eyes round or oral, moderately prominent, very harrowly separated from the mouth beneath. Labrom usually broader than long, sometimes prolonged envering the madibles; either truncate or emarginate, and sexsetose in front. Maxilla slender, hooked at tip, rather obnsely in Tetragonoderus, ciliate or spinulose within, rarely toothed behind the tip) (Eucarus and Tetrogonoderus), the apex ciliate in many genera; outer lobe biarticulate, but otherwise variable ; the palpi variable in form, from slender to securiform. Mentum more or less deeply cmargimate; the epilubes always distinet, the bottom of the emargination either withont tooth or with a tooth of variable form; ligula and paraglusse very variable; the palpi alsu variable, the terminal joint equal to the preceding or longer, the latter bisetose in front (except in some Cymindis). Thorax variable in form, sides distinctly margined, and with a seta at the side and at the basal angle. Elytra truncate at tip in a variable manner, the margin acute, entire, and narrowly inflexed, withont internal plica, the base margined. Prosternum usually obtuse at tip, rarely acute or prolonged (C'yclosomus). Mesosterual epimera narrow, sometimes almost entirely concealed by the episterna. Metasternal epimera distinct; the posterior coxa contignous. Legs usnally slender, not very long, tibie slender, the terminal spurs moderate or short; rarely long (Tetragonoderus, Nemotarsus), simple, rarely finely sermate along their margins (Tetragonoderus, etc.). Tarsi variable in form, the fourth joint uarrow, emarginate, or deeply bilobed, the claws usually pectinate or serrulate, sometimes however simple.

The sexual characters are variable. The anterior tarsi are often rery nearly equal in the sexes, sometimes with three or four joints slightly dilated in the mate; rarely the middle tarsi are dilated (Pinacodera). The anal segment has usually more setre in the female than in the male.

Eucarus, which will be found in one of the extremes of the following table, is one of those mfortunate genera which have never been allowed to remain for any length of time in any one position. At its begiming it was placed near the Harpali, thence (Class. Col. N. A., p. 22), it was removed and made part of a rather composite tribe, and placed near the Lachmophori. Chandoir accepts this view. While it is doubtess an osculant form
it seems more nearly allied to the present series than to Lachnophorus.

The following table will enable our genera to be recognized:Tibial spurs very long.
Head not constricterl; the tibial spurs finely serrulate. Ungues simple or finely serrulate.

Tetragonoderus.
Head constricted ; tibial spurs simple. Ungues with long pectination.
Nemotarsus.
Tibial spurs short or at most moderate in length.
A.-Mandibles with distinct scrobes.

A-a.-Antenne with at least three glabrous joints.
b.-lIead constricted behind the eyes.

Lebia.
bl.-Mead not constricted.
c.-Labrum large, prominent, covering in great part the mandibles.
d.-Antemne with three glabrous joints ; middle tibiæ of male incised within near the tip.

Coptodera.
dd.-Antenne with four glabrous joints; middle tibize of male not incised.

Phlœoxena.
$c c$.-Labrum moderate, not large.
e.-Tarsi slender, fourth joint entire.
f.-Labial palpi slender.
g.-Thorax truncate at base.

Mentum not tootlied, ungues serrate.
Mentum toothed, ungues simple.
Dromius. Apristus.
$g g$.-Thorax slightly lobed at base, ungues serrate. Mentum not toothed.

Blechrus. Mentum with a small emarginate tooth. Metabletus.
ff.-Labial palpi thick, oval; ungues more or less serrate.
Azinopalpus.
ee.-Tarsi with the fonrth joint emarginate or bilobed.
$h$.-Ungues simple.
Tecnophilus.
hh.-Ungues serrate.
i.-Mentum not tootherl, fourth tarsal joint deeply bilobed. Tarsi hairy above.

Euproctus.
$i i$. -Mentum toothed.
$j$--Thorax truncate at base.
$k$.-Tarsi with fourth joint bilobed.
Callida.
$k k$.-Tarsi with fourth joint emarginate.
l.-Tarsi not hairy above.
m.-Last joint of labial palpi more or less triangular or securiform.
n.-Thorax with the base oblique each side, the sides narrowly marginerl.

Philophuga.
$n n$.-Thorax with base squarely truncate, the sides rather widely margined, especially posteriorly.

Plochionus.
$m m$. -Terminal joints of both palpi similar, more or less cylindrical, truncate.

Pinacodera.
ll.-Tarsi hairy above. Penultimate joint of labial palpi nswally with more than two setie.

Cymindis.
$j$ j.-Thorax lobed at middle of base. Tarsi hairy alowe. Last joint of labial palpi securiform.

Apenes.
$A-b$. -Anteme with less than three joints glabrons. Mentun not toothed. Terminal joint of palpi ovate, acuminate at tip, and pubescent. Ungues simple.

Eucærus. B. -Mandibles without scrobes. Mentum not toothed.

Ungues simple, fourth tarsal joint not dilated.
Pentagonica. Ungues pectinate, fourth tarsal joint bilobed.

## Tribe XXVII.-WILCLUONINE.

Antennæ moderate in length, rather stont, usually compressef, arising under a distinct frontal plate, all the joints more or less pubescent, two or four at the base less densely, first joint stout, egual in length to the next two. Head broadly oval, not narrowed in front of the eyes, with a distinct neek more or less abruptly formed, clypeus moderately prolonged, a setigerous pureture at each side, front with two supra-orbital setigerous ponctures. Eyes round, moderately prominent, close to the mouth beneath. Labnom usually large and prominent, more or less concealing the mandibles, sexsetose in front. Mandibles stout, arcuate, rarcly prominent, acute at tip. Mentum broad, deeply emarginate, usually toothed ; ligula prominent, bisetose at tip, the paraglosse adherent to the sides, rarely (Polystichus) longer than it, and usually semicorneous; the palpi of monlerate length, the terminal joint elongate-oval or fusiform and ohtuse at tip, the penultimate lisetose in front. Maxille hookel at tij, ciliate or spinous within, the onter lobe rather stont, biartienlate, the palpi stout, the terminal joint oldong-oval, trmeate at tip, more or less flattened. Thorax more or less corlate, sides amd hind angles with a distinct setigerous puncture. Elytra oblong, truncate at apes, base not margined, sides marrowly infloxed, margin entire, disk striate or broadly suleate, withont dorsal punctures. Prostrmum not prolonged. Mesosternal epimera narrow. Metasternal epimera distinct ; the posterior coxa comtiguons. Legs moderate in length, the anterior femora more or luss clavate. Tibis sometimes (Helluomorpha) compressed, and finely licarinate on the outer edge, the anterior rather stout and
broad, deeply emarginate within, spurs moderate in length. Tarsi moderate in length, usually ciliate above, the fourth joint either entire, cmarginate, or eren bilobed. Claws simple.

The anterior tarsi of the male are rarely broader than the female.

The form of the ligula has been almost the entire reliance in the separation of this tribe from the other 'Trmeatipennes, but the method usually adopted in describing the ligula as having no paraglossx is entirely erroneous.

One genus, Itellnomorpha, alone is represented in the $\Lambda$ tlantic region by six species. The labrum is large, concealing the mandibles, and the antennæ are strongly flattened. The speries are elongate, hairy, coarsely punctured, brown insects, found under stones and lark.

## Harpaline unisftoste.

This scetion is not by any means as large as the precerling, the tribes numbering only a third, and the genera even less proportionately numerons. The essential character of this section is the presence of but one supra-orbital seta. This carries with it the temtency to a loss of the seta at the hind angle of the thorax, in fact the presence of this seta, either at or near the hind angle, is more of an exception here than its absence in the Harpalinxe bisetosx.

The elytral plica exists in some of the tribes bere, and in about the same proportion as in the preceding section, and it is by this means that we can trace sume afinity with Pterostichini on the one side or Lebiini on the other.

The sctigerous puncture on the outer side of the mandible is also observed here in a relatively greater number of tribes, but in far fewer genera.

Mesosternal epimera nsually wide, sometimes nearly as wide as the epistema, elytra truncate. Mandibles with setigerons puncture. Fosterior coxie often separated, the first rentral segment visible between them.

XXVIlI. Brachynini.
Hesostermal epimera very narrow and indistinct, elytra alrays entire.
Mandikles with setigerons puncture on the outer side. Abdomen pedunculate. l'osterior coxæ contiguous or but narrowly spparated.
XXIX. Broscint.

Mandibles withont setigerons puncture.
Posterior coxa distinctly separated.
Body pedunculate. Elytra not margined at base. XXXX. Zacotint.

Posterior coxa contiguous.
Elytral margin more or less interrupted and with an internal plica. Antennax with three glabrous joints.
Anterior tarsi of male with three, rarely four, joints, spongy pubescent beneath. Elytral plica feeble.
XXXI. Chlemini.

Elytral margin not interrupted, no internal plica. Antenne with two, rarely with three, glabrous joints. The male tarsi variable.
XXXII. Harpalini.

## Tribe XXVIII.- Brisacir vini.

Antennæ slender, the condyle of the hasal joint exposed, two basal and a portion of the third joint glabrous. Head gradually narrowed behind the eyes forming a meck, front with one smpraorbital seta, clypets moderately prolonged. Labrum broad, truncate. Eyes oval, oblicue, narrowly separated from the buccal opening. Mandilles stont, feebly arcuate, and with a setigerons puncture externally. Maxillo hooked at tip, ciliate within and at the tip, the onter lobe slender, with equal joints, the palpi moderate, the last two joints more or less pubescent. Mentum moderately broad, emarginate, toothed or not; the ligula in great part membranons, the oval centre corneous and bisetose at tip, the paraglosse broad, adherent, and ciliate at tip; the palpi moderate in length, the second joint longer than the last and plurisetose in front. Thorax with short marginal seta, no special seta at the hind angle. Scutellam distinct. Elytra not margined at base, narrowly inflexed, margin not interrupted, no intermal plica, apex truncate and with a memiranons border, disk not striate and without dorsal punctures. Prosternum not prolonged at tip. Mesosternal epimera broad. Metasternal epimera distinct, the posterior coxae either contiguons or separated. Niddle and posterior tibia finely ciliate or spinulose externally, the anterior deeply emarginate within, the inner spur at the smmmit of the emargination. 'Tarsi slender, the fourth joint feebly emarginate, the anterion of the males with three joints feebly dilated and squamulose beneath.

The only genus wecurring in our fauna is lirach?mus, ocenring on both sides of the continent. In the general diagnosis the posterior coxa are said to be either contiguons or separated. It will be observed in the larger species that while many of the specimens have the coxie plainly contiguous, the smaller species hare
them separated, and in the case of carinulatus rather widely, so that in the present genus a character becomes insignificant, which in other parts of the series is of the highest importance.

On the other hand, the apparent increase of the number of the abdominal segments to seven or eight has been exaggerated in value very far beyond its importance. If we examine the speeies of any of the genera which emit from the anus a liqnid, whether explosively or not, it will be seen that the structure in no way differs from that of Brachynus, except that the latter has a broader sixth segment, which, being truncate or slightly emarginate, allows the genital armature to become more plainly visible as a segment. Galerita and any of the larger Dryptini will illustrate this structure.

The species of Brachymus are found under logs and stones, usually in damp situations and often in colonies. Those in our fana have the head, thorax, and legs yellowish, the elytra blue. They have not yet been separated in any satisfactory manner.

## Tribe XXIX.-HEOSCINH.

Antennæ moderate in length, with a variable number (three to five) of basal juints glabrous. Head not constricted, hut usually gradually broader behind the eyes, front not sulcate, one supraorbital setigerons puncture, and often with a post-orbital cicatrix. Eyes oval, distant beneath from the mouth. Clypeus moderately prolonged with lateral setæ. Labrum moderately prominent, slightly emarginate. Mandibles arcuate at tip with a setigerous puncture on the outer side. Maxille with the inner lobe hooked at tip, ciliate or spinulose within, outer lobe moderately stout, biarticulate ; the palpi rather stout, the last joint longer than the third, elongate-oval or fusiform. Mentum broad, deeply emarginate, toothed or not; the ligula moderately prominent, truncate and bisetose at tip, the paraglosse adherent, sometimes free for a short distance, and rarely longer than the ligula; the palpi rather stout, the last joint a little longer than the second, more or less oval in shape (impressed beneath in Miscodera), the second joint bisetose in front. Thorax more or less oroid, the sides narrowly margined and bisetose, the posterior seta in front of the hind angles. Body pedunculate, scutellum in the peduncle. Elytra not margined at base, sides narrowly inflexed, margin not interrupted posteriorly, but with a short internal plica, disk without
dorsal punctures. Prosternum obtuse at tip. Mesustermum rather wide, oblique, the epimera narrow. Metasterual epimera distinct, posterior coxæ contignons or very narrowly separated. Legs moderately stont, the tibie not spinnlose externally, the anterior moderately dilated at tip, deeply emarginate within, the inner spur at the upper angle of the emargination. The tarsi filiform, fourth joint simple.

The anterior tarsi of the males may have four, three, or two joints dilated, clothed beneath usually with hairs, rarely squamules.

The Broscini have a slight sub-ocular ridge at the side of the head. This ridge is well marked in the Cicindelidx, but has not been observed elsewhere in Carabidx.

T'wo species of Miscodera occur in our fauna; M. arctica is common to the northern parts of both continents; M. insignis is peculiar to Alaska.

## Tribe XXX.-ZACOTANI.

Antenne filiform, arising under a slight frontal margin, first joint stouter, cylindrieal, third a little longer than the following, the first four joints glabrons. Head subquadrangular, slightly constricted at a distance behind the eyes, temporal cicatrix distinct, front with one supra-orbital seta, clypeus slightly prolonged and with the usnal setigerous puncture each side. Eyes round, moderately prominent, and distant from the buecal fissure beneath. Labrum trausverse, feebly emarginate, sexsetose in front. Mandibles not prominent, areuate at tip only, acute and without seṭigerous puncture extermally. Maxilla ciliate within, hooked at tip, the outer lobe rather stont, biarticnlate; palpi stont, the last joint shorter than the preceding, oral, and trun. cate at tip. Mentum transverse, emarginate, and acutely tootherd; the epilobes aente and prominent; ligula moderately prominent, tip arcuate and free, with two sete, paraglosse free for a short distance at tip , which is aente, shorter than the ligula; palpi moderate, third joint elongate-triangular, slightly arcuate, trmcate at tip, the preceding joint shorter and bisetose in front. Thorax ovate, slightly constricted hehind, margin distinct, two lateral setie, one near the middle, one in front of hase. Borly pedunculate, scutellom not visible. Elytra oblong-oval, hameri rounded, base not margined, sides narrowly intlexed, margin
entire, not interrupted posteriorly without intermal plica. Prostermm not prolonged. Mesostermum obtuse in front, rather widely separating the coxæ, the epimera distinct, broader externally. Metasternum short, body apterous, epimera distinct, posterior coxe slightly separated. Legs rather slender, middle tibie slightly spinulose externally near the tip, anterior tibix moderately dilated, emarginate internally, the inner spur at the apper angle of the notch. Tarsi slender, the fourth joint simple.

The males have four joints of the anterior tarsi quadrangularly dilated, the first three with squamiform papille bencath, the middle tarsi are not dilated, but the first two joints are squamulose beneath.

In size and general appearance (except the head) Zacotus resembles Promecorlorus concolor Germ., and seems to form a tribe with nearly equal relations with the Broseini and Pelecini, and to indicate that these two tribes are far more closely allied than has been yet admitted.

But one species, 7. Mathewsii Lee, oceurs in Washington Territory and Vancouver. It lives near small streams in dense woods; the color is piceous with lright aneous or cupreous surface lustre.

## Tribe XXXI.-CHEDENHNE.

Antennæ slender, rarely slightly compressed (Evolenes) arising under a slight frontal ridge, the three hasal joints glabrous. Head not narrowed behind the eyes to a neck, one suma-orbital setigerous puncture. Clypeus more or less prolonged between the mandibles, often without the lateral seta. Eyes oval, moderately prominent, more truncate behim in the Ootes. Labrum transverse, truncate, or emarginate, with three, four, or six setie in front. Mandibles fechly arcuate, without setigerous puneture extermally. Maxilla slomer, hooked at tip, ciliate or spinous within, the outer lobe usually slemler, biarticulate (except in Callistus) ; the palpi moderately long, the terminal joint variable in form. Mentum broad, usually emarginate and toothed, sometimes feelny bisinate in front ( Evolencs) or even almost truncate (Brachylobus), the hasal suture always distinct; ligula moderately prominent, usually free at tip and bisetose, the paraglosse memhranous more or less free at tip, longer or not than the lignla, elongate and slender in Anomoglossus and ciliate within; palpi
moderate in length, the terminal joint variable, the penultimate hi- or phrisetose or even without sete. Thorax variable in form, the seta of the margin either slender or entirely wating. Body not pedunculate, seutellum distinct. Elytra margined at base, sides narrowly iuflexed, margin interrupted posteriorly and with a distinct internal pliea, surfee striate, withont dorsal punctures Prosternum prominent at tip, luat not prolonged. Mesustermm rather widely separating the coxie, grooved in front, the epimera narrow. Measternal epimera distinct, posterior coxa contiguons. Legs moderate, middle and posterior tibiæ finely spinulose externally, the anterior moderately broad, a few stout spines at the onter apical angle, within deeply emarginate, the inner spur at the angle of the emargination. 'larsi slender, claws simple.

The males have three or four joints of the anterior tarsi dilated and densely spongy beneath.

This tribe is divided into two groups:-
Eighth stria of the elytra with its ocellate pmetures distant from the margin, the nintlı stria very distinct. Eyes regular in outhine not truncate behind.

Culemil.
Eighth stria very close to the margin, the ninth indistinct. Eyes truncate behinct.

Ooden.

## Group I.-Chlænii.

In the first group three genera oceur in our fauna:-
Mentum with distinct lateral lobes.
Tontherl in the bottom of the emargination.
Chlenius.
Not touthed.
Anomoglossus.
Brachylobus.

## Group II.-Oodes.

In the secont gronp the genera represented in our fana are recognized by the following characters:-

[^10]Evolenes has the antenuæ somewhat flattened. The elypens has a large setigerous puncture each side, and the labrum six. It is the only gems in the group in which the second joint of the labial palpi has the setæ almost universally obserred in the Carabidæ.

Oodes, as above defined, contains Oodes, Stenous, and C'rossocrepis of Chaudoir. la Oodes proper the clypens has a setigerous puncture each side, and the harum six in front, in the other two there are no clypeal punctures, and three only on the labrum.

The inconstancy of the setigerons punctures in the Oodes is remarkable, the only one absolutely present in all is the one over the eye. The entire absence of these punctures from the side of the thorax would be an excellent means of separating the Chlenii and Oodes, were it not that even in Chlamius these punctures, although constantly present, are often lost in the general punctnation, and the seta is small and hair-like, and not very evident, exeept in the glabrous species.

It may be observel in Chlænins that those species in which the males have not the pubescent space near the tip of the middle tibix, that is, those of division A (Lorn, Trans. Amer. Ent. Soc., v. 1876 , p. 2.57), are without seta on the second joint of the labial palpi, while division B (and Anomoglossus with its long second joint) is phrisetose.

Chlæmius is miversally distributed in our fauna; Oodes elegans ocems in Arizona; the other genera are peculiar to Atlantic North America.

## Tribe XXXII.-HEARIPREI.

Antenme usnally slender, arising under a slight frontal ridge, the two basal joints glabrous, sometimes also the greater part of the third. Head often large, nsually moderate, not narrowed to a neck, with one supra-orbital seta. Eyes usually moderate in size, narrow, never very consex, not distant beneath from the month, sometimes, however, small and distant. Clypeus slightly prolonged between the mandibles, with one or two setigerous punctures near the apical margin. Labrum moderately mrominent, truncate, or emarginate, plurisetose in front. Mandibles stont, rarely (Glyptus) prominent, acute at tip, and without setigerous puncture externally. Maxille hooked at tip (except in Glyptus), although rather feebly in some genera (Aristus), the inner margin ciliate, the onter lobe usnally slender, as long as the immer lobe
but shorter in Glyptus, biarticulate, the terminal joint often longer than the lirst, the palpi moderate, the terminal joint slightly oval or subcyliadrical, sometimes slightly pilose. Mentmm broad, emarginate, with or withont a median tooth, which is sometimes as long as the lubes (Aristus); lignla prominent, variable in form, the tip free (usually bisetose) and in most cases dilated, the paraglosse variable in form, always as long as, frequently longer than the ligula, and sery often ciliate at tip; the papi moderate in length, the terminal joint never longer, and very rarely equal to the preceding, which is phrisctose, except in Glyptus, where there are no sete. Thorax variable in form, with a lateral seta, but none in the hind angles. Body sometimes sulpedunculate, scutellum distinct. Elytra usually margined at base, sides marrowly inflesed, the margin variable, but never with an internal plica, surface striate, often densely punctured, either pubescent or glabrous, with or without dorsal punctures. Prosternum not prolonged. Nesosternum separating the cosx, the epimera very narrow. Metasternal epimera distinct, the posterior coxæ contignons. Legs variable, often stout and fossorial. The middle and posterior tibiæ often spinulose or even servulate externally, the anterior with the onter apical angle spinous or prolonged olotusely. The tarsi variable in structure.

Sexmal characters variable.
From the great number of genera which have been established on trivial characters, this tribe has become the most difficult to study of any in the Carabidæ, excepting possibly the Lebiini. Characters drawn from the ligula and paraglosse have here, as in the Lehiini, been pushed to an extreme, and the study of them from dissections proves that in both tribes they have not the great value which has been assigned to them.

The tribe Marpalini may be divided primarily by the tarsal vestiture of the male into three series, one of which may be again divided, forming four groups, of which but three are represented in our fauna.

Anterior tarsi of male pilose or spinous beneath, usually ferbly, sometimes not at all dilated.

Dapti.
Anterior tarsi of male dilated and biseriately squamnlose. liarpali.
Anterior tarsi of male densely spongy pubescent beneath. Avisomactrul.
The tarsal vestiture, above outlined, appears to be the only means yet devised for the division of the tribe. It is not, how-
ever, without exceptions, as certain Dapti, Geopinus for example, have a few squamnles on the under side of the anterior tarsi, and certain Acinopus have the anterior tarsi feebly dilated, and the squanules rudimentary.

## Group I.-Dapti.

The genera of this group present certain special characters which require passing mention. In the majority of the genera the eyes are small, and beneath widely separated from the lmecal fissure. In Daptus, Polpochila, Agonoderus, and Pogonodaptus the eyes are normal in form, and close to the month beneath. The mandibles of Geopinus, Daptus, and Pogonotaptus are normally decussating, the left overlapping the right with its tip some what chisel-shaped and deeply striguse in the first two genera, aente and not strigose in the third. In all the other genera mentioned below, the right mandible appears to be shorter than the left, and is capable of being drawn more within the mouth, its ehisel-shaped tip passing along the obtuse inner edge of the left reminding one of the form of the articulation of the lower mandible of the Parrot on the upper, or like the incisor teeth of a Rodent.

Daptus has also a small triangular plate over the insertion of the antenna as observed in Ditomus.

The anterior tibia are usually gradnally dilated to apex and spinous at tip externally, but in Geopimus the outer angle is expanded in a plate, spimbose on its edge, resembling in general form that of Glyptus. In Nothopus the outer angle is more narrowly prolonged and rather deeply sinuate above the tooth. Daptus has a thicker anterior tibia, the onter angle rounded, the posterior face rather closely beset with spinules as in Phaleria, indicating fossorial habits.

The following table will enable our genera to be recognized:Mandibles prominent, decussating. Body subperlunculate.

Mandibles deeply strigose at tip. Anterior tibia decidedly fossorial. Eyes small. Mentum with a seta at lind angles. Geopinus.
Mandibles acute at tip, not strigose. Anterior tibire not fossorial. No scutellar stria. Head with deep arcuate impression each side.

## Pogonodaptus.

Mandibles not prominent, at most feebly decussating. Body not perdunculate.
Outer apical angle of anterior tibie prolonged.
Nothopus.
Outer apical angle of anterior tibiz not prolonged. Mentam toothed.

Apical angles of joints 1-3 of anterior tarsi prolonged in spines. Eyes large. Hind angles of thorax obtuse or rounded.

## Polpochila.

Apical angles of joints of anterior tarsi not prolonged. Dives small. Hind angles of thorax sharply rectangular. Cratacanthus. Mentum not toothed.
losterior tarsi with the first joint a little longer than the second, outer edge of middle tibie rather Hat, and with a double row of spinules closely placerl.
Eyes relatively small, distant beneath from the mouth; elytra with numerous dorsal punctures.

Piosoma.
Eyes relatively large, very narrowly sparated from the month: elytra with one dorsal puncture.

Agonoderus.
Posterior tarsi with the first joint nearly as long as the next three. Midhle tibiee with the spimnes sparsely placed, in the male arcuate and serrate on the inner side.
Eyes rather small; three series of elytral punctures.
Discoderus.
The sexual characters are not very well marked. The males have four joints of the anterior tarsi feelly dilated (two in Polpochila) and rarely (Iniscoderus) with a few squamules beneath. The latter genus has the middle tilix distinctly arcuate and serrate within. In Crotacauthus the right mandible of the mald. has the basal portion which borders the elypeus more elevated, while the upper edge in front of this is much depressed ; a similar structure is olserved in Acinopus.

Agonoderus and Pogonodaptus are the only genera observed in which the penultimate joint of the labial palpi is bivetose. Nothopus and Piosoma have the ligula quadrisetose, and the paraglosse ciliate externally at tip, the upper surface is also sparsely sctose in these genera. In Cratacanthus the paraglossa are very broad, and lie behind the ligula, so that when viewed from the front the entire ligula has very much the aplearance of that of a Lebiide.

Pogonodapus has been establisbed on a small species from Texas, resembling Daptus and somewhat also logonus (Pogonistes).

## (rroup Il.-Harpali.

It is extremely difficult to draw the line with aecuracy between this group and the Dapti, and it is probable that other charaeters will be found which will separate the genem, but which will not allow the groups to remain as at present constituted.

The genera are not easily separable, muless both sexes are at hand. The following table is the best we can devise for thuse represented in our fauna

Anteme with two glalnons joints ouly.
Labial palpi with the terminal joint shorter than the preceding, the latter plarisetose in front.
Anterior tarsi dilated in both sexes ; the first joint only, however, in the female.
Boly pednnenlate. First joint of anterior tarsus of male not squamulose beneath, the middle tarsi not dilated nor sqnamulose.

Stenomorphus.
Body not perduncnlate. First four joints of anterior and also of the middle tarsi squamulose beneath.

Gynandropus.
Anterior tarsi dilated in the male only.
First joint of hind tarsus not longer than the two following, elytra
with at most one dorsal puncture. Harpalus.
First joint of hind tarsus equal to the next three, elytra with
three series of dorsal punctures.
Selenophorus.
Labial paipi with the terminal joint equal to or even a little longer than the preceding, which is bisetose only.
Penultimate joint of anterior and middle tarsi of male bilobed, the middle tarsi dilated.

Stenolophus.
Penullimate joint simply emarginate, the middle tarsi not or very feebly dilated.
Mentum not toothed. Acupalpus. Mentnin toothed.

Bradycellus.
Antenne with three glabrons joints.
Thorax without setigerous puncture in hind angle.
Mentum toothed.

Tachycellus.
Of these genera Harpalus, Stenolophus Acupalpus and Bradycellus are represented on both sides of the continent; Stenomorphus is tropical, extending into Texas and Arizona; Agoosoma Mann. is synonymons; Gynandropus is peculiar to Atlantic North America.

## Group Ill.-Anisodactyli.

The essential character of this group is that the dilated tarsal joints of the male are spongy pubescent beneath.

The genus Anisodactylus not only gives its name to the group but is also its central idea. From this, as a starting point, the relative valnes of the genera may be discussed, as a convenient point of comparison.

In a review of our species of the genns, published by Dr. Horn (Proc. Amer. Philos. Soc., 1880, p. 162, etc.), will be found a
full disenssion of the characters which serve to divide the species in subgencra and lower groups-the trifid anterior tibial spur, the spur broader at middle and the slender spur. In two species, hurpatoides and opaculus, the first joint of the anterior tarsus of the female is dilated, and in the former that joint is somewhat prolonged under the second.

Xestonotus.- Anterior tarsi broadly dilated in the mate, the first four joints densely spongy pubescent bencath, middle tarsi with four joints less widely dilated and spongy pubeseent beneath, the first entirely glabrous, posterior tarsi slender and long. Elytra with one dorsal puncture. The ligula is rather narrow and parallel, the paraglosse broad and a little longer than it.

Comparing the differences between the ligula and paraglossa with those observed in Harpalus there does not seem any valid reason for retaining the genus apart from Anisodactylus, and the species will find a suitable position between the amaroides and sericeus gromps of that genus.

Ampiasia. - Here the charaeters are essentially those of Anisodactylus sericeus. The paraglosse are similar in form to Anisodactylus, and merely a little longer.

Eurytricius - The sexual characters and those derived from the posterior tarsi are precisely those of Amisodactylus coenus. and latus. The paraglosse are a little broader than in typical Anisodactyli.

Spongopus.-The ligula and paraglosse are intermediate in structure between the typical Amisoductylus and Xestonolus, and the ligula is free for a greater distance at tip. The sexmal characters are those of the amaroides gromp. The posterior tarsi are however slender. The elytra being pmetulate and with a siugle dorsal puncture, this species forms an intermediate between the discoideus gronp and sericeus.

From the above remarks it would appear that these gencra are inseparable from Anisolactylus.

It is worthy of note that we may have in Anisodactylus more than one setigerons puncture at each angle of the clypens, while in most Carabide there is lut one, and even this may be lost.

## Sub-Family III. -PSEUDOMORPIIINAE.

Middle coxal cavities inclosed by the central pieces of the meso- and metasternmm. Head without supra-orbital setæ and
with grooves beneath of variahle extent for the reception of the antemax. Eyes in great part superior, very widely separated beneath from the moutl. Legs short, contractile, tarsi slender, rigid.

The genera which compose the present division are the most abnormal of all Carabide.

One tribe alone represents the sub-family.

## Tribe XXXIII.-PSEUDOVIORTPIINI.

Antennæ usually slender, filiform, arising under a morderately dilated fromtal plate, the three basal joints glabrous, receibed in repose in grooves of greater or less length within the eyes beneath the head. Head short, obtuse, deeply inserted in the thorax, sides of front more or less dilated and infringing on the eyes in front, elypeal suture rarely visible, front without supra-orbital seta. Eyes oval, not prominent, usually confined almost entirely to the upper side of head, and widely distant from the bnecal fissure beneath. Labrum short, transverse, romded in front, and feebiy sexsetose. Mandibles short, broad, arcuate externally, sometimes slightly toothed within. Maxillae slemder, ciliate and spinous within, not strongly hooked at tip, the onter lobe slender, hiarticulate with the terminal joint longer ; the palpi short and thick, the terminal joint eylindrical, compressed, obliquely trmeate at tip. Mentum large, withont basal suture, decply emarginate, toothed or not, the epilolies narrow ; ligula and paraglossie rariable in form; the palpi longer than the maxillary, the terminal joint cylindrical and obliquely truncate or securiform. Thorax as broad at hase as the elytra, and orerlapping them, the lateral margin more or less explanate, and often fimbriate, bnt without the msual sotæ. Elytra oblong, truncate at tip, not margined at base, lateral margiu acnte, sides narrowly inflexed, but more widely near the base, the epiplenre proper very narrow, no internal plica, surface at most obsoletely striate without dorsal punetures. Scutellum distinct. Prosternum narrow, usnally somewhat prolonged behind the coxæ, the coxal cavities very narrowly closed behind. Mesosternum very narrow between the coxa, the epimera distinct, not reaching the coxal cavity. Metasternal epimera distinct, posterior coxe contignons. Legs short, not visible beyond the elytra, the femora stout, rather deeply chan-
nelled beneath, and receiving the tibix, the latter slender amd with moderate teminal spurs, the anterior tilise emarminate within, the imer spur remote from the apex. Tarsi slender, very febly flexile, the claws slender, feebly arcuate, and simple.

This tribe is represented in our fama by the genns P'seudomorpha with three species; one in the southern States, the other two in the Pacific region.

The males have at the middle of the forth and lifth rentral segments a short transverse impression, which is pilose and riliate ; in the females these impressions are wanting. No other sexual differences have been observed.

## Fan. III--AMPHIZOIDAE.

Mentum deeply emarginate, with a medial tooth; lobes obtusely ronnded; ligula large, quadrate, cormeous; mental suture wanting.

Maxillie with the outer lobe narrow, glabrous, palpiform, but not biarticulate; the inner lobe curved, acute at the apex, sparsely eiliate with spines on the inner side.

Antenne 11-jointed inserted under the front, behind the base of the mandibles; entirely glabrous, polishect.

Prothorax with the epimera and episterna moderately distinct: prosternum produed behind over the mesuster114in.

Mesosternum protuberant in front, middle coxal eavities round, closed externally in part by the mes-epimera and met-cpisterna.

Metasternum truncate behind, not reaching the abdomen, ante-coxal piece short.

Ablomen with six ventral segments, the anterior three connate.

Legs slender, formed for walking ; anterior and middle coxw small globose; coxal eavities of the former not closed; posterior dilated intermally, contiguous at the imer margin, extending also to the margin of the body, selarating the side pieces of the metasternmm from the tirst ventral segment.

In addition to the characters given above, may be mentioned: the head is broad, obtuse; the eyes very small; the labrmm very transverse, sinuate in front; the patpi short, cylintrical; the side
suture of the under surface of the prothorax is distinct, the others are nearly obliterated; the prosternum is broadly produced behind the coxie, and obtusely rounded at tip; the coxe are not entirely enelosed, but are protected behind by the mesosternum. The latter is deeply concave behind, perpendicular in front, and is almost covered by the prosternum when the thorax is deflexed. The side pieces are diagonally divided, and the epimera reach the coxie, which are small and romb. The metastermm is prolonged and obtusely rounded between the middle coxa, transwersely truncate behind; the side pieces are triangular, the epimera very small; the pusterior cosa are large, flat, rounded behind, extending to the margin of the iody, internally contiguons for a space nearly equal to the lengtl of the metasternom, with a quadrate internal dilatation for the insertion of the legs, as in Carabida.

The legs are slender, rougl, with granulated points; the anterior tibie are not in the least degree sulcate internally, and have two small terminal spurs; the tarsi are glabrous, the joints romeded beneath; the claws simple. The elytra are twice as broad as the thorax, connate, rounded, not very convex, with nine dorsal furrows, and no marginal one; the apex is slightly simuate.

The surface is rough, without lustre, and moderately coarsely punctured.

T'wo species of Amphizon occur in northern California, Utalı, and Vancouver, clinging to $\log$. or stones under the surface of streams. The genus was described under the name Dysmathes by Mamerheim, as a Tenebrionide.

## Fam. IV.-HALIPLIDAE.

Mentum trilobed, lateral lobes short, the median emarginate or entire; ligula prominent, paraglossa lateral, short; labial palpi with last joint subulate (Ilaliplus) or conical (Cnemidotus).

Maxillae bilobed, the outer lobe biarticulate; palpi moderate, the terminal joint as in the labial.

Eyes rounded, entire.
Antenne inserted on the front, before the eyes, under a slight frontal ridge, 10 -jointed, glabrous, filiform.

Prothorax with distinct side picces, the prosternum wide, prolonged behind the coxre, the apex broad, the anterior coxic rounded, their cavities open behind.

Mesosternum short, concealed by the prolonged prosternum, the coxas small, their cavities closed externally by the epimera.

Metasternum moderate in length, prolonged in front, and widely separating the middle coxic, posteriorly slightly prolonged and acute between the coxæ, the antecoxal phece entire, the episterna and epimera distinct.

Posterior coxa contiguous at midlle, attaining the inflexed elge of the elytra at sides, furnished with broad plates contiguous internally, which conceal the posterior legs at their basal half, and from three to six ventral seg. ments.

Abdomen with six segments, the anterior three comnate.
Legs slender, not natatorial; anterior tibix entire, spurs both terminal, posterior femora clavate at base; tibial spurs slender; tarsi five-jointed, slender; claws slender.

This family contains a small number of aquatic genera, which had been associated more or less closely with the Dytiscila by the older authors. More recent systematists have made of them a separate family intermediate between the Carabido and Dytiscide.

The three genera contain species of small size, oval, more or less pointed behind and in front, and very convex; their color is yellowish, more or less spotted with black. The elytra have rows of punctures, varying in number in the genera. The sentellum is not visible. These insects, while subaquatie in habit, swim but feebly, and with little activity.

The three genera are thus separated:-
Terminal joint of the palpi small, subulate ;
Thorax quadrate, with lateral impressed line.
Brychius.
Thorax narrowed in front.

## Haliplus.

Terminal joint of the palpi conical, longer than the thire :
Thorax narrower in front.

## Cnemidotus.

Brychius is represented by one species from California, the other two genera are widely diffused, and the species more numerous.

## Fan. V.-DYTISCIDAE.

Mentum deeply emarginate, broadly toothed in the mid. dle: lobes somewhat acute; sides rounded, converging in
front; gular suture distinct; ligula large, quadrate, corneous.

Maxille with the outer lobe biarticulate, the inner curved, acute at the apex, ciliate internally.

Eyes rounded, never emarginate.
Antenna inserted under the front, behind the base of the mandibles, glabrous, polished, usually filiform, 11-jointed.

Prothorax with the epimera and episterna distinct; prosternum compressed, produced behind and fitting into a eleft or emargination of the metasternum ; anterior coxie protected behind by the mesostermum, subconical.

Metasternum short, pointed behind, but very closely connate with the posterior coxa, without ante-coxal piece.

Posterior coxt very large, nsually oblique, contiguous at the inner margin, reaching the side of the body, entirely cutting off the ventral segments from the metathorax; internally with a small dilatation for the insertion of the legs.

Abdomen with six ventral segments, the three anterior: ones connate, the sixth rounded at tip, usually permitting the scventh internal, but corneous one, to le slightly visible.

Legs ciliate with long hairs, posterior usually compressed, elongated, formed for swimming; tarsi 5 -jointed, the fourth joint of the anterior and middle tarsi sometimes obsolete.

In this family are contained aquatic carnivorous insects, having, as will be seen by the above characters, a close relationship to Carabidx, and in fact only differing by the form of the metasternum, the posterior coxa, and the natatorial legs. The particular portion of the Carabida which approaches most nearly these inseets is fomb in some tribes of the Carabines.

The Dytiscidæ, following the system of Dr. D. Sharp, who has in press a very exhanstive memoir on the species of this family, may be divided into two series, by a character somewhat similar to that used so effectively in the primary division of the Carabidæ.
Metathoracic episternum not reaching the midde cosal cavity-
D. fragmentati.

Metathoracic episternum reaching the middle coxal cavity.
D. complicati.

## Series 1.-Dytiscide fragmentati.

The genera in our fana indicate but two tribes; in both of which the scutel is invisible.

Hind coxa longer near the middle of the body ; (prosternum dilated lehind,
truncate or nearly so.)
Noterins.
Hind coxie longer near the sides of the body; (prosternal process compressed, attaining the metasternum.)
laccormilin.
These species are all of small size; the Noterini are convex, obtuse in front, pointed behind; the Laceophilini are less convex, and of the average form of Dytiscidx.

## Tribe l.-NOTEIRINI.

Prosternm flat, gradually and convexly flexed in front.
Prosternum suleate, perpendicular in front.
Colpius.
2. Last joint of maxillary palpi emarginate ; hind tilix less dilated, prosternal process not broader than long.

Cantliydrus.
Last joint of maxillary palpi truncate, hind tibie broader; prosternal process rery liroad.

Hydrocanthus.
Last joint of palpi rounded at tip; prostemal process roumidel; metasternum and hind coxæ comate (size very small). Notomicrus.

The species of the second genus, recently established by Sharp, are those referred to Suphis in our catalogues, from which they differ by the hind femora at base being contiguous. Notomicrus is represented in our fama by $N$. namulus (Lee.) from Lonisiana. None of this tribe have yet oceurred in the Pacifie region.

## Tribe 1I.-LICCOPIHLINI.

A moderate mmber of species of Laceophilus, usually spotted, and sometimes so chosely alliod as to be with diflienlty distinguished, represent this tribe in all parts of our comntry. One of the best characters is that developed by Croteh, which depends on the namber of parallel pidges seen on the hind coxa of the $\delta$, begiming near the middle at the insertion of the femora, and extending outwards and hackwards. These ridges, with their filelike arrangement, constitute a stridulating organ.

## Series II.-Dytiscid a complicati.

The great bulk of the sprecies of the family belong to this series, which differs from all other Coleoptera, except Mormolyce and Amphizoa, by the middle coxal eavity inelosed by four distinct pieces, in consequence of the episterna of the metasternum enter-
ing into the artieulation. They are to be regarded as the highest Dytiscide type, in which not only the maximum size ant force is exhibited, but also the most perfect development of the oar-like hind legs. The following tribes occur in our fanna. We have somewhat changed the tabular arrangement given by Dr. Sharp of the tribes of this series, so far as they are represented with us.

Prosternum not deflexed between the front coxx; tarsi distinctly 5-jointed.
lrosternum deflexer ; front and middle tarsi 4 -jointed, or apparently so.
Hydroporini.
2. Front tarsi of $\uparrow$ with dilated joints forming a round disk.
3.

Front tarsi of $\delta$ with dilated joints oblong.
Colymbetini.
3. Posterior pairs of spiracles large, transverse.

Dytiscini.
Posterior pairs of spiracles small. Cymstrixi.

## Tribe I.-HEDEOPOIRINI.

The species are of small size, and very numerous; they are easily known by the $3 d$ joint of the front and mild le tarsi deeply lobed, concealing the 4 th joint, which, however, is most frequently wanting; the 5 th joint is slender, with claws which sometimes vary in form according to sex. The seulpture is also in many instances quite different in the sexes, so that some care must be taken in separating the species.

The genera in our fauna are as follows: the categories 1-4 represent separate gromps, for the definition of which, vide the great memoir of Dr. Shar'p, above mentioned.

Hind coxal cavities not excised.
2.

Hind coxal cavities distant, excised.

## Hydrovatus.

2. First ventral segment connate with the hind coxæ, which are not contiguons.
3. 

First ventral segment free.
4.
3. Prostemal process rlomboidal, acute at tilo

Desmopachria.
Prosternal process oblong.
Bidessus.
4. Scutel not visible.
5.

Scutel distinct.
Celina.
5. Elytral ligula distinct, abrupt; metastermm not attaining the mesostermum.

Cœlambus.
Elytral ligula wanting; metastermm not attaining the mesosternum.
Deronectes.
Elytral ligula wanting ; metasternum attaining the mesosternmm.
Hydroporus.

The elytral ligula is a tongue-like process on the inner fate of the side margin of the elytra, for the purpose of making the union between the elytra and the ventral segments more perfect.

The genera are represented on both sides of the continent, but the species are far more mamerous in the northern than the southern parts. Several species seem to be common to the two continents.

## Tribe II.-COLIMBETINI.

Two groups hare been defined by Dr. Sharp, as follows:-
Semimembranous side piece of list dorsal segment smootl. Afalsi. smimembranous side piece of 1 st dorsal segment rugose. Colymberes.

> (xroul) I.-Agabi.

The species are of moderate size, and like those of the following group have the setigerons punctures of the hind femur either conspicnous or absent. Dr. Sharp has, in omr opinion, given to this character an undue significance, unworthy of group distinetion. As the corrugation of the membranous portion of the first dorsal segment near the spiracle seems to us more important than the presence or absence of the femoral setigerons putictures, we have placed in this gromp some of the unassociated genera of Dr. Sharp, Copelates, Matus, and Agabetes, and we think that we see in them closer alliances to the genera with which we have associated them, than can be found elsewhere in our fauna.

The genera are as follows:-
Himl tarsi with equal claws.
2.

Hind tarsi with unequal clatws joints lobed on the outer inferior edge: elytra with a pubesent spot on the inner face at the abex. Ilybius.
2 . Last joint of palpi normal, not diIated.
3.

Last joint of palpi emarginate. Coptotomus,
Last joint of palpi dilated. Eydrotrupes.
3. Wing of metastermum wedge-shatped, not limear.

Wing of metastermm linear, deflexed outwardly.
Hlimd legs short and stont; clytra not striate.
4.
llind legs slemder; clytra striate.
Ilybiosoma. Copelatus.
4. Coxal limes fine, simate.
5.

Coxal lines deep, and nearly straight,
Agabinus.
5. Prosternum not suleate.

Prosternum suleate.
Matus.
b. Prothorax not margilied.
prothorax margined at the sides.
Agabetes.
Agabus

Hydrotrupes, llybiosoma, and Agabinus, are exchnsively Californian, each represented by a single species. Matus and Agabetes lave been found only in the Athatic region, the former also extending to Australia. The other genera are represented on both sides of the continent. Igabus incharles Gaurodytes and Anisomera of our lists, which have been separated on insnfficient characters. The species of Agabus are namerons, especially in the mothern regions, and, although separated by good structural characters, frequently bear a deceptive resemblance to each other.

## Group II.-Colymbetes.

The species are usually of larger size than those of the preceding group, and may be divided according to sculpture, although additional characters are obvious, which can be referred to in Dr. Sharp's memoir.

Elytra reticulate.

## Scutopterus.

Elytra smooth, or ( $q$ ) with coarse short lines, motastermum with deep groove.

Rhantus.
Elytra transversely strigose, with anastomosing lines (but not in our species) sometines smooth, metasternum with feeble groove.

Colymbetes.
The species of Rhantus and Colymbetes oermr on both sides of the continent; Sontopterus, thos far, in the Lake Superior and Indson Bay regions; and in faet the larger umber of species are northern, thongh a few stray into sonthern California.

## Tribe III.-Dy'SSCHNE.

The species of this tribe are large, of at least moderate in size, never small, and are casily distinguished by the peculiar dilatation of the front tarsi of the $\delta$; of which, namely, the first three joints form a circolar pallette, with cupules on the under surface. which vary in size and arrangement according to gebus and species. The middle tarsi are frequently dilated, the joints being oblong, with variously arranged cupules, or suckers beneath. The last two pairs of abdominal stigmata are usnally large, and the ruge of the membrane aromed them are well developed.

Our genera may be tabulated as follows:-

Metasternal epinera covered by the elyta.
Metasturnal epimera triangular, exposed.

## Eretes.

2 . Claws of hind tarsi unequal, the inner one in certain $q$ obsolete. $\therefore$. Claws of hind tarsi equal, or nearly so. 4.
$\therefore$ Joints of hind tarsi ciliate with flattened hairs on distal margin, hind legs more slender, spurs acute.

Hydaticus.
4. Hind tarsi ciliate on the distal margin ; spurs emarginate at tip. 5. Hind tarsi not ciliate on the distal margin; spurs acnte. Dytiscus.
5. Llytra not punctured, partly aciculate in $P$.

Elytra denscly punctiret, usually 4-sulcate in 9 . Acilius.
6. Middle thighs with long setx. Thermonectes. Graphoderes.

Eretes is cosmoprolitan, hut in this country extends only from Californa to Kansas. With the exception of Hydaticus, which occurs only in the Atantic region, the other genera are distributed on both sides of the continent.

## Tribe 1 V .-CYIBISTIRINI.

This tribe is represented hy a small number of species of Cy bister, of which there are nmmerous species in Tropical America.
'They are easily known by the small size of the spiracles, especially the posterior two or three pairs. The hind legs are broad and powerfnl, the fibie short, the joints of the hind tarsi withont. a fringe of fattened cilix on the distal margin, and the hind claws very uncoual, the inner one being obsolete or wanting in certain ¢ ¢ . The spurs of the hind tibite are enarginate at tip. 'The front tarsi of the $\delta$ have the joints $1-3$ dilated into a large eireular disk, and the capnles ol the moler surface are not unequal as in I)ytiscini, but similar, and arranged in fonm rows.

These insects arr proproly considered by Dr. Sharp as the highest and most complete development of the Dytiseide tyje; and it is also worlly of remark in this connection, that it is the only one conspicuonsly better represented in the tropics than in femperate or frigid rexions. They are nearly modistinguishable in specife characters, and can be separated most easily by the sexnal differences, which are nsually quite well defined. 'The same dilficalty in specilic defintion is to be discerned in the entminating genera, groups, tribes, or families in the higher forms of animal life.

## FAM. VI.-GYRINIDAE.

Mentum deeply emarginate; lateral lobes rounded; gular suture distinct.

Lignla large, quadrate, corneous, filling the emargination of the mentum, palpi 3 -jointed.

Maxillee with the outer lobe usually wanting, sometimes slender, not articulated, the inner one curved, ciliate inter. nally; acute at tip; palpi 4 -jointed, last joint as long as the others united.

Eyes divided by the sides of the head, upper and lower parts both rounded.

Antemne inserted under the sides of the front, behind the base of the mandibles, short, thick, third joint auriculate, subsequent ones transverse, last joint elongate.

Prothorax with the prostemum short and carinated, episterna and epimera distinct, the latter large.

Mesosternum very large, rhomboidal, posterior angle emarginate for the reception of the point of metasternum; episterna and epimera entirely comnate, attaining the middle сохж.

Metasternum very short, pointed before and behind, without ante-ensal piece; episterna very large; epimera not visible.

Coxie, anterior, small, globular; middle, flat, oblique, almost reaching to the posterior coxe behind ; the latter are large, truncate anteriorly, contiguous at their immer margin, extending to the margin of the body, and thus separating entirely the ventral segments from the metasternm; they are dilated internally, and broadly excavated behind for the motion of the hind legs.

Ablomen 7-jointed, the three anterior segments connate, the first suture almost obsolete; the seventh longer than the sixth, rounded at tip.

Anterior legs very long, received in oblique gronves of the pro- and mesosternal segments; tibixe slender, with one terminal spur; tarsi 5 .jointed, of the male sometimes dilated.

Middle and posterior legs short, broad, very much compressed; tibise without spurs; tarsi 5-jointed; first joint of middle feet large, triangular; second and third very short; fourth large, triangular; fifth triangular, with two approximate claws. (If the posterior feet of Dineutus the first joint is very large; the others are small, and diminish gradually in size, the last with two very small claws. In Gyrinus the posterior and midule tarsi are nearly alike.
'This family is one of the best defined and most distinct of any in the whole order of Coleoptera, and contains a moderate mmmer of species, of an oral form, somewhat attenuated at either end, usually of a very brilliant bluish-hlack color above, with the punctures reflecting a golden tint.

Their habits are aguatic, but remarkably different from those of the Dytiscide; they are usually seen in large numbers on the surface of the water, circling about in labyrinthine curves, and diving but rarely, and only to escape from an immediate danger; when canght, many exhale a milky fluid. having an odor of apples.

The elytra are in two of our gencra striate, with rows of punctures; in Gyretes they are without strix, smooth and shining on the disk, finely punctured and pubescent on the sides. The species of Dincutus and Gyrinus frequently resemble each other very closely.

Our three genera are thas separated:-
Last rentral segment of abomen depressed, rounded at tip;

Scutellum distinct.
Scutellum wanting (labum transverse).
Last ventral segment of abdomen elongated, conical (labrmm prominent, scutellum wanting).

Gyretes.
Gypinus is widely distributed; Dineutus is found in the $\Lambda$ tlantic region; Gyretes, with but one representative, in Arizona, 'Texas, and Illinois.

## Fam. VII.-HYDROPHILIDAE.

Mentum large, quadrate; gular suture distinet.
Ligula broad, very short, usually concealed, with labial palni very distant at base.

Maxillo with two lobes ciliated at the extremity.
Eyes romed in all of our genera (emarginate or even divided by the side of the head in some foreign genera).

Antennae inserted under the sides of the front, behind the base of the mandibles, moderately short, having from six to nine joints, the outer joints forming a sudden club, of which all the joints exeept the first one are pubescent.

Prothorax with the episterna and epimera not distinct; prosternum very short; anterior coxit globose, conical, exserted.

Mesosternum moderate, frequently longitudinally elevated; side picces not divided, extending to the eoxie, which are large, oblique, and flat, prominent only inside of the insertion of the thigh.

Metasternum large, frequently carinate, and produced into a long spine behind; side pieces large, epinera not visible.

Posterior coxit oblique, flat, extending to the sides of the ablomen.

Abdomen usually with five ventral segments, in Limnebins with seven, and in Cyllidium with but apparently four ; segments not conmate.

Legs moderate; tibia terminated by two large spurs; tarsi five-jointed, the middle and posterior ones sometimes compressed and fimbriate, for swimming. Trochanters not prominent on the inmer part of the thigh.

This family contains insects which live on decomposing vegetable matter, though the larva are camirorous and quite roracious; the majority of them are aquatic. Except those of the tribe Helophorini, they are of an oval, convex form, sometimes hemispherical; the elytra are sometimes striate, sometimes withont forsal strie, but with a distinet sutural stria; sometimes the latter is also effaced. In the species with smooth elytra three irregular series of punctures may be seen on each elytron, as in Iytiseidæ. The scutellum is never wanting. The palpi in most of the genera are very long, but always slender, whence the name Palpicornes, given by Latreille to these insects.

According to the proportions of the joints of the tarsi, four tribes are apparent, which may be separated as follows:-


## 

In this tribe are small aquatie species, of an oblong or elongate form, usually of a pale gray color, more or less tinged with bronze or silver. They are found in small pools, and rise to the surface when the water is made turbid.

Maxille with hoth lobes cormens ; antema 9-jointed, rarely 7-jointed. Tansi not natatorial ; lirst joint subeonate with the second, frequently indistimet; $2-4$ moderate, subequal, the second in Helophorus somewhat longer than the first. Thorax nartower at the base than the elytra, in Ilelophorus and Ochthebins marked with five simous lomgitudinal strie; elytra with ten strise or rows of punctures, except in Hydrena, where the rows are more numerous.

Sepidulum Lec. is synonymons with Epimetopus: one species ocours in 'Texas; the other genera vecur on both sides of the continent.

Last joint of maxillary palpi Innger than the preceding ;
Antennæ 9-jointerl : all the palpi moderately long. Helophorus.
Antennæ 7-jointel : lalial palpi short.
Last joint of maxillary palpi shorter than the preceding, subulate;
Eyes nearly dividen.
Epimetopus.
Eyes entire.
Ochthebius.
Maxillary palpi exccedingly long.
Hydræna.

## Tribe II.-HIVDIROPIILINI.

Aquatic species, of an oval or elliptical convex form, olivoblack, rarely with the sides of the thorax and elytra yellow, the latter not striate.

Maxille with both lobes coriaceous; antenne 9-jointer ; middie and posterien tarsi strongly compressed, fringed internably with bong hairs; first joint short, second elongated; meso- and metasternom forming a continous keel, which posteriorly is prolonged into an acnte spine; last joint of the anterior tarsi of the male in some spectes distorted, with rery unequal claws; in the same sex the club of the anteme is sometimes irregular.

Our two genera may be separated as follows:-
Prosternmm small. sulcate ; metasternal spine long. Hydrophilus. Prosternmon acutely carinate; metastemal spine short. Hydrocharis.

Both genera are represented on each side of the continent: the latter genus is called Hydrous ly many European authors, which mame is more properly a synonym of Ilydrophilus: the species of Hydrophilus differ in the proportion of the last joint of the maxillary palpi: in the larger specties the last joint is shorter than the penultimate; in the smaller ones (Tropisternus.

Sol.) the joints are equai, or the last is a little longer than the penultimate.

The females of this tribe construct a silky cocoon, attached to plants, under the surface of the water.

## Tribe Ill.--IIYDIROIRINI.

Aquatic species, of an oval or hemispherical form; the elytra have sometimes ten strixe (Berosus), or a large number of rows of punctures (Laceobius), but usually ouly a sutural stria. A foreign genus (Amphiops) is remarkable for having four eyes, like Gyrimus.

Many of the species of this tribe have the same general appearance as those of the preceding tribe, but are readily distinguished by the metasterum not being prolonged behind into a sharp spine. They are all of small size.

Maxille with both loles membranous or coriaeeous; antenue sometimes 7 - or 8 -jointed, usually 9 -jointed; middle and posterior tarsi scarcely compressed, sometimes slightly ciliate with hairs; first joint short, oblique; second elongated; meso- and metasternum not forming a contimons carina, the latter not prolonged into a spine.

The following genera occur in our fama:-
A.-Labrum visille; epistoma not dilated.

Last ventral segment entire.
Last ventral segment emarginate.
Berosus.
2. Ventral segments not covered.

First and second ventral segments concealed by plates.
Chztarthria.
3. Ventral segments five; tip of sixth sometimes risible.

Ventral segments more than six.
4. Antennee 9 -jointel.

Antennes S-jointed.
$\therefore$. Last joint of maxillary palpi shorter than third.
last joint of maxillary palpi longer than third.
Limnebius.
5.

Laccobius.
Philhydrus.
Hydrobius.
B. -Labrum concealed. by the dilated epistoma.

Limnocharis 11 orn does not differ from Limnebius, which su far las occurred only in C'alifornia. Sperchopsis Lec. must be united with Hydrobins. Helopeltis larvalis Horn is found in Florida, Lonisiana, Cuba, and Mexico. The other gencra are widely distributed.

## Tribe 1V.—SPILCRIDIENI.

Small terrestrial species, of an oval, convex, or hemispherical form, living in the exerements of herbivorous mammals; the color is usually black, with the elytra frequently spotted or mareined with yeilow; the elytra have ten rows of punctures or striee, but in Cyclonotum are entirely withont striæ. Our species of Cereyon are not yet properly investigated; several of them have been imported from Europe.

Maxille with lobes coriaceons, or submembranoms ; antenmse 9 -jointed in our genera; second joint of maxillary palpi thickened; legs not natatorial; first joint of middle and posterior tarsi elongated.

Except Sphroilium, * all the known genera of this tribe have been found in the United States. They are distinguished as follows:-

Mesosternum narrow;
Scutel elongate; pygidium visible. *Spharidium.
Scutel equilateral ; pygidium covered Metastermun produced in front. Dactylosternum.
Metasternum not produced.
Cercyon.
Hesosternum and metasternum connate, with a ridge produced in front.

Cyclonotum.
Mesosternum very wide;
Prothorax margined.
Prothorax not margined.

Megasternum.
Cryptopleurum.

## Fam. VIII.--PLATYPSYLLIDAE.

Mentum large, transverse flat, emarginate in front, with rounded angles; sides ronnded; base strongly trilobed, the lateral lobes are very large, flat, subtriangular processes: obliquely rounded on the outer side, straight on the inner side, gradually narrowed behind, and rounded at the tip; these processes are nearly as long as the middle lobe, separ rated from it by narrow fissures, and, like it, project far

[^11]over the gula. Ligula broad, corncous, filling the emargination of the mentum, and projecting beyond it; emarginate in front, withont paraglosse; labial palpi 3 -jointed, joints diminishing in thickness.

Maxillie large and strongly made, with two large, flat, thinly ciliated lobes; palpi 4 -jointed, last joint fusiform, narrower, but searcely shorter than the third.

Antenne !) (perhaps 10.) jointed, first joint long, eylindrical; second wider, half as long as the first, emp-shaped, fringed with long hairs; the remaining joints form an oval chn , with transverse artieulations fringed with long hairs. The antenne are inserted under the edge of the side margin of the head, uot far from the hind angles, and are not much longer than the head, when retracted they are received in deep marginal grooves on the dorsal surface of the prothorax.

Mandibles very sinall, form not yet exactly determined on account of want of material.

Head with front and sides forming nearly a semicirele, oceiput with curvel outline slightly prominent, fringed with stout depressed spines forming a kind of comb, outside of which the hind angles are fringed with long hairs; between the oeciput and the front margin of the prothorax is a deep oblique groove forming an obtuse angle at the middle: labrum very short, transverse, visible chiefly from beneath.

Eyes wanting.
Prothorax trapezoidal, slightly convex, acutely emarginate in front, side margin of notum deeply grooved nearly to the base, where the groove bends inwards and becomes a sinuous line of large punctures; the anterior part of this groove is used as a receptacle for the antenua; base obliquely sinuate each side, broadly emarginate in front of the scutellnm; hind angles ronnded, fringed with long hairs. Prosternum very large, flat, subtriangular, concealing the insertion of the cose, produced behind into a large, broad process, romnded at tip, and fringen with long hairs; this process extends nver the front part of the mesostermum: side picces apparently separated from the pronotum by suture; coxal cavitics open behind.

Mesothorax short, scutel large and triangular; mesosternum obtusely elevated in front, where it is covered by the prosternum, produced behind into a similar broad obtusely rounded process, fringed with long hairs, and projecting in like manner over the front part of the metasternum: sile pieces large transverse, finely aciculate, uot distinctly divided into episterna and epinera.

Metathorax short; metasternum covered in front by the process of the mesosternum, prodnced behind into at simikn process, fringed with long hair, and projecting owor the articulation of the thighs; sde pieces large, thansverse oblique.

Elytra not longer than the prothoras, trumeate, and" broakly rouaded at tip, slightly imbrieate at the suture, entirely without veins, exeept the usual subsutural one epiplure not separated by a line, but with a series of large punctures along the lateral margin. Five dorsal segments and the angles of the one anterion to them are expesed. Wings wanting.

Abdomen: dorsal surface flat, segments not margined at the sides, each with a transverse row of small depressed bristles; spuracles near the hind angles of each segment, equidistant from the lateral and posterior edges: ventral segments slightly convex, six are visible behind the enxiw, which conceal two and the base of the third. Tentral segments straight, except the last $t w o$, which are eurved, with the convexity forwarls; last segment feebly bisinnate at tip.

Coxie flat, not at all prominent; front ones small, sub)triangular with rounded angles; middle coxie similar, but larger; hind coxa very large, extending to the sides of the borly, flat.

Legs short, trochanters not prominent, thighs stout and compressed; tibix compressed, triangular, rounded at tip, armed externally with long spines; terminal spurs long, slender; front tibise shorter and broader than the others, being only one third longer than wide; hime tibise more than two and a half times longer than wide, with two small additional spines on the inner ealge, above the terminal spurs. Tharsi 万-jointed, slender, somewhat compressed, a little longer than their respective tibix: last joint onc-half longer than the fourth, claws simple.

Borly ovate, elongate, depressed, resembling in miniature a Blatta.

One representative only is known, Platyprallen castoris Ititsema, parasitie on the beaver.

Ir. Le Conte has filly discussed the complex relationships of this singular insect, in an illustrated memoir (Proc. Zool. Soce. London, 1879, 799 ; pl. lxviii). It is also well fignoed by Westwood (Thesamras, 19 f , pl. 37), who, however, considers it as representing a distinct order, Achreioptera.

## Fim. IN-LEPTINIDAE.

Mentum transverse, narrowed to the front, apex truncate with an aecessory piece, posterior angles prolonged in slender processes; ligula concealed behind the mentum, the paraglosse alate, prominent; palpi three-jointed, second longer, third more slender, the basal support visible.

Maxilke bilobed, the lobes broad, and with long cilite on the onter; the palpi four-jointed, the third longer, terminal more slender.

Labrum transverse, connate with the front.
Mandibles in form of thin triangular plates, their apices acute and prolonged.

Antenmae eleven-jointed, slender, arising under the frontal margin.

Eyes entirely wanting (Leptimus) or abortive (Leptinillus). Prothorax without distinet side-pieces beneath.
Mesosternum short, the epimera reaching the coxa.
Metasternum very short, epimera and episterna distinct.
Anterior coxe small, globular, with distinct trochantin, the cavities open behind, confluent at middle (Leptimus) or separated by the somewhat prolonged prosternum (Leptimillus).

Middle coxa small, with large trochantin.
Posterior coxia narrow, transverse, contiguous at middle.
Abdomen with sis ventral segments, the terminal small.
Legs short, flattened tibiz with terminal spurs, tarsi fivejointed, the first joint of the posterior pair as long as the next two.

In addition to the above characters it may be noted that the clypeal suture is distinct, the head abruptly narrowed behind, but applied closely against the thorax, the hind angles overlapping the anterior angles of the same. The thorax is in shape a little more than a semicircle, apex truncate, base covering the base of the elytra, and broadly emarginate. Scutellum distinct. Elytra conjointly romded at tip, covering the abdomen, the side margin inflexed at the basal thirl. The posterior tibial spurs are long and slender.

Two genera are known to inhabit our continent:-
Head entirely without eyes ; anterior coxae contiguous. Leptinus.
Head with translucent eye-spots at the hind angles ; prosternum separating the anterior coxie.

Leptinillus.

The imperfectly developed eyes of the latter genus are situated in the same position in relation to the hind angles of the head an in Adelops.

Leptimus is represented by L. testaceus Miill., common to Europe and America, living with various small rodents and insectivora, either on their bodies or in the material of their nests, but whether as true parasites or merely as guests has not been determined.

Leptinillus validus (Horn), much larger than the former, is from the IIudson Bay region. Of its habits nothing is known.

## Fam. X.-SILPHIDAE.

Mentum quadrate, sometimes slightly emarginate, frequently with a transverse picee between it and the ligula, which is prominent, emarginate, or bilobed; gular suture listinct.

Maxilla with two lobes, inner one sometimes with a terminal hook.

Eyes finely granulated, sometimes absent.
Antemise inserted under the margin of the front, behind the base of the mandibles; 11-jointed, rarely 9- or 10 -jointed: gradually or suddenly clubbed at the apex, sometimes nearly filiform.

Prothorax with the epimera and episterna not distinct.
Mesosternum very short, sille pieces attaining the coxie.
Mctasternum large, nearly truncate behind; episterna long; epimera large, distinet.

Anterior coxte large, conical, contiguous; mildle coxit oblique, not prominent; posterior contiguons (exeept in Lyrosoma and all eyeless generat, not extending to the margin of the body, prominent internally, rarely (Clambini) laminate.

Abdomen with six free ventral segments, except in Sphaprites, which has hut five.
legs sometimes thick, subfossorial (Neerophorns), sometimes very slender (Pteroloma); tibie with laree terminal apurs, the anterior ones of the male usually dilated; posterine trochanters prominent, or not: tarsi nsually 5 -jointed.

This family contains species which lire on decomposing animal matter or on fungi; some species of Catops are found only in
ants' nests, while the wonderful genus Leptoderus, not yet found in America, lives in caves; it differs remarkably from other genera of the family by the long cylindrical thorax, and the globose, connate elytra. Like nearly all care insects, it is destitute of cyes.

According to the structure of the coxa and the form of their eavities the following tribes are defined:-
Posterior coxie simple.
Anteriol coxe more or less transverse at base and with trochantin.
Auterior cosal cavities open behind.
I'osterior coxæ contigunus. Silpmini.
Posterior coxze separated.
Autorior cosie prominent; five ventral segments. Lyrosomine.
Anterior cosæ not prominent; six ventral segments. Pinodytini. Anterior coxal cavities closed behind. Anisotomint.
Anterior coxe cylindric-conie, withont trochantin, the cavities closed behind, often widely.

Cholevini.
Posterior coxe laminate.
Anterior coxe with trochantin, the cavities closed bohimd. Clamman.

## Tribe I.-SICPIINX.

Borly never glohose, sometimes elongate, usually oval, or even nearly circular, and then usmally with a thin margin of the thorax and elytra cxtending beyond the body ; the antennæ are 11 -jointed. but with the scomd joint in one genus (Necrophorms) almost obsolete ; with a globose 4 -jointer $\mathfrak{l l}$ bh in that genus, gradually elubbed in the others. Anterion coxa conical, prominent, contiguous, with large trochantin, the cavities strongly angulate extermally and open behind, very widely in Necrophorus and Silpha, and partially elosed in the other genera. Middle coxæ widely separated in these two genera, narrowly separated or eren contignous in the others. Posterior coxa contiguous. Abdomen with six segments, exeept in Sphariles. Tarsi $\bar{b}$-jonted

This tribe contains the largest insects of the family; the species of Necrophorus are remarkable for the hack elytra, truncate at tip, and ornamented with large red spots They live on dead animals, and a pair of them will bury the body of a small mammal with womlerful rapidity. Silpha is also easily recognized by the rounted ontline and thin margin.

The following table gives in brief the important characters separating the genera:-

Antennæ 10-jointed, capitate, the last four joints forming an alrupt club. Middle coxe widnly separated ; anterior coxe widely open behind withont post-eoxal extension of the prothoracic epimera.

Necrophorus.
Antenme 11 -jointed, either slender or gralnally elavate. Mindle: coxad molerately separated; antmior coxie widnly open behind withomt posicoxal proeess of prothoracic epimera. Silpha. Middle coxa narrowly separated or contignous. Interior cose narrowly open, partially closid by a polongation of the prothoracie epimera. kipiplenral fold wide, the elytra margined at the sides. Last joint of maxillary palpi slemder.
Antenne gradually clavate, not longer than the hearl and thorax.
Antenne free at base, not inserted moder a frontal margin, first and third joints long.

## Necrophilus.

Antenne arising under a frontal margin, first joint short, robnst, third searcely longer than the secomb.

## Pelates.

Antennee slender, searcely thicker extornally, as long as half the body.
Elytra entire; penultinate tarsal joint simple. Pteroloma. Epiplenral fold narmow, the elytra with an extremely narrow margin. Last joint of maxillary palpi ovate.

Agyrtes.
Antenne ll-jointed, capitate, the last three forming an abrupt chat,
Anterior coxal arities narrowly open belind, partially closed by a slender prolongation of the epimera.
Abdomen with five segments. Elytra truncate. Sphærites.
The first three genera are represented on both sides of the: continent, l'elates and I'teroloma occur in California and Alaska. Agyrtes rontains one species fomm on both coasts. Spherites witl one species, having an appearance very similar to llister, is common to northern Europe, Alaska, and Vancouver.

## Tribe II.-LVEROSOVINI.

Anterior coxa conical, prominent, rontiguons, with a large trochantin, the cavities strongly angulate externally and open behinal. Midale coxe narrowly separated, posterior coxie separated by an intercosal process of the abdomen. Abdomen with five segments. Antenne inserted under a frontal margin, eyes not promincut.

This tribe is distinguished from the Silphini by the separation of the posterior coxa and from all, exeept Spharites, by the ablomen with five segments. It seems to orempy an intermediate position hetween the Silphini and the elongate Cholevini, and is represented in our fana by Lyrosoma opacum Mamn, vecurring in Alaska.

## Tribe III.-IPINODYTINH.

Anterior coxe transverse, feebly prominent, contiguons, with large trochantin, the cavities strongly angulate externally and narrowly open behind. Niddle cosx oblique, not prominent, morlerately separated, the mesostermom flat, with an obtuse rarina which extends also to the metasternum. Posterior coxat not prominent, separated by a distinct intercoxal process, oral at tip. Aldomen with six segments, the sixth feebly visible, the first moderately long. Antenme inserterl under a frontal margin. liyes entirely absent.

Pinodytes cryptophagoides, the only known member of this tribe, is a small ( 2 mm .) , oblong-oval inseet, castaneous in color, and glabrons. Originally described by Mamerheim (as Catops) from Alaska, it has since been abundantly collected by Mr. Ulke, noar Washington, D. U., in the soil and rubbish under decaying stumps.

## Tribe 1V.-CHOLEVINH.

Anterior coxe cylindric-conie, prominent, contiguons, withont frochantin, the coxal cavitien feebly or mot angulate externally and closed behind. Middle and posterior coze variable in position, either contiguons or not. Ablomen with six distinct segments, except in Colon where there are but five. Antenne free at base; no frontal margin

This tribe contains in our fanna insects of small size and usually ovate form; some live on carrion or in fungi, others in ants' nests. The eighth joint of the antemm is smaller than the seventh, exrept in Colon.

The gencra of this tribe may be divided into groups in the following manner:-
Ahromen with six secgments.
Posterior coxz distinctly separated, but in a variable degree: elytra nsmally without sutural stria; antemmar shonder and long.
Head broad, with narrow neck; eyes distinct. leatronofer.
losterior coxe fontiguous: sutural stria usually deoply impressed;
antenne more or less clarate; head suddenly naroowed behind the
exes forming a neck, occiput elevated in a rirlge. Cnoweve.
Abdomen with five segments (often four in $\circ$ ).
Posterior cose contiguous; elytra with sutural stria well marked; head oral, not narrowed behind; eyes round and moderately prominent; oceiput not elevated.

Colones.

Group I.-Platycholei.
This group eontains Platycholeus leptinoides, an oval, depressed, testaceous species found in California and Nevada. It seems to be our elosest approach to Bathyscia.

## Group Il.-Cholevæ.

The species of this group are of small size, oval form, usual!y narrower posteriorly, the surface fincly pubescent, the elytra usually transversely strigose, rarely punctured.

The genera are as follows:-
Mesosternum not carinate, the middle coxa contiguons, last joint of maxillary palpi as long as the preceding.
Antemre serrate; tibial spurs molerate, simple. Catoptrichus.
Antemme gradually clavate.
Tibial spurs moderate in length, simple.
Tibial spurs very long, bipectinate.
Choleva.
Prionochæta.
Mesostemum carinate, coxie separated ; last joint of maxillary palpi short, subulate.
Antennæ gradnally clavate, not longer than the head and thorax; eyes well developed; mesostemal carina moderate.

Ptomaphagus.
Anteme slender, longer than the head and thorax; eyes small; mesosternal carina prominent.

Adelops.
Catoptrichus, Prionochacta, and Adelops seem peenliar, to our founa, the first occurs in Alaska, the second in the Atlantic region. Adrlops ocemrs in the caves of the central region, and has been erroncously described as eyeless. Choleva and Ptomaphagus occur also in Europe, and are represented on both sides of our continent.

## Group III.-Colones.

In our fanna but one genus, Colon, constitutes this group. The species are small, oval, narrower hehind, the surface punctured and finely prbescent; they occur on both sides of the contiment.

## Tribe V.-ANISOTOMINI.

Borly nval, convex, sometimes bemispherical, sometimes capahin of being contractef into a ball. Anterior eoxie conical, prominent, contiguous, with troehantin, the cavities strongly
angulate externally and narrowly closed behind. Middle coxa always separated, but in some narrowly. Rosterior coxa contiguons. Abdomen with six segments subequal in length or with the first a little longer, the sixth usually very short. Antenuæ variable in the number of the joints, either ten or eleven, club variable of $3-4$ or five joints; arising under a slight frontal margin in all of the genera. Tarsi variable.

This tribe consists of small species, which live either in decomposing fungi or under the bark of dead trees.
A. - Head without antemal grooves beneath.

Hind tarsi 5-jointed. Mesosternum not carinate.
Antennal club 3-jointed.
Triarthron.
Antennal club 5-jointed.
Hydnobius.
Hind tarsi with a less number than five joints. Mesostemum carinate.
Tarsi with joints 5-5-4 in both sexes.
Antennal club 4-jointed.
Anogdus.
Antennal club 5-jointed. Anisotoma.
Tarsi 5-4-4 in both sexes.
Antennal club elongate, loose, 3-jointed.
Colenis.
B.-IIeal with distinctly limited antemal grooves.

Antennal club 5 -jointed, elongate; tarsi dissimilar in the sexes. Liodes. Antemal club 4-jointed; tarsi similar in the sexes.

Antenmæ apparently 10 -jointer.
Cyrtusa.
Autemmal club 3 -jointed. Tarsi dissimilar in the sexes.
Antennæ 10-jointed.
Isoplastus.
Antemnx 11-jointed.
Hind tarsi 4 -jointed in both sexes, the mesostermum not carinate between the coxie.

Agathidium.
Hind tarsi 3-jointed, mesosternum strongly carinate.
Aglyptus.

## Tribe VI.-CLAMBINI.

Body nval, capable of being more or less contracted into a ball. Anterior coxæ conical, moderately prominent, contiguous, with moderate trochantin, the cavities angulate externally and closed behind. Middle coxæ separated by the mesosternum in Empelu: and by a fine cariaa in the other genera. Posterior coxæ contiguous with plates covering the thighs, partially in Empelus or completely in Clambus and Calyptomerus. Antennæ of eleven, ten, or nine joints variably inserted, either contiguonsly to the eyes (in Clambus) or distant, but not under a frontal margin. Tarsi four-jointed, tibiæ without spurs.

This tribe consists of very minute species, living in decomposing regetable matter.

The genera may be thus separated.
Wlytra margined at the sides with distinct epipleuræ. Coxal plates narrow.
Antenne 11-jointed, club 3-jointed; moderately distant from the eyes - at base.

Abclomen with seven segments.
Empelus.
Elytra not margined at the sides, without epipleura. Coxal plates wide.
Antemm 10-jointed, club 2 -jointed ; arising at a distance from the eyes. Ablomen with six segments.
Antennæ 9-jointed, club 2 -jointed; arising close to the eyen.
Abdomen with five segments visible.
Clambus.
Empelus and Calyptomerus have the elytra slightly prolonged and obliquely trumeate, in Clambus rounded at tip not prolonged.

The first two genera oceur in Alaski, the seeond extending also to Lake Superior; Clambus occurs in the Atlantic region and Arizona. The edge of the wings in this tribe is fringed with long hairs, thus showing a relationship, as already observed by Motschulsky, with Trichopterygidæ and Corylophidæ.

## FAM. XI.-SCYDM压NIDAE.

Mentum transverse, trapezoidal; ligula small, corncous, emarginate.

Maxille with two ciliate unarmed lobes; palpi long, with the last joint very small.

Antenna inserted upon the front, at the inner margin of the eyes (except in Brathinus and Chevrolatia), gradually thickened or slightly elavate.

Eyes composed of large lenses.
Prothorax with the side pieces not distinet; prosternum not risible between the coxie.

Mesosternum elongate, triangular, more or less carinate, side pieces reaching the coxre.

Metasternum large, side pieces narrow, epimera distinet.
Elytra convex, covering the abdomen; wings sometimes wanting.

Abdomen with six free ventral segments.
Anterior coxæ conical, prominent, contiguous; middle coxx conical, slightly prominent, somewhat distant; poste-
rior coxæ small, conical, widely separated (prominent and approximated in Brathinus).

Legs moderate, thighs usually clavate, tarsi 5 -jointed, claws simple.

These are small, shining, usually ovate, sometimes slender insects, of a brown color, more or less clothed with erect hairs. They are found variously, near water, under stones, in ants' nests, and under bark, and are frequently seen flying in the twilight.

The general form is that of I'selaphide, from which they differ hy the long elytra and the conical distant posterior coxæ.

Our genera are :-
Last joint of maxillary palpi longer than the preceding. Posterion coxa: prominent internally.
5.

Last joint of maxillary palpi narrow, subnlate. 2.
Last joint of maxillary palpi obtusely pointed, indistinct.
3.
2. Antemm at the anterior margin of front, approximate. Chevrolatia.

Antennæ under the sides of front near the eyes. Scydmænus.
3. Autenne straight.
4.

Antenne geniculate, first joint equal to the two following. Eumicrus.
4. Pygidium covered.
Prothorax oval.
Prothorax transverse, wider than the elytra.
Cholerus.
Cephennium

Pygidium exposed.
Prothorax quadrate, elytra iruncate at tip.
Euthia.
5. Antemme somewhat distant from the eyes, arising under a slight fromtal margin.
Elytra sulitrmeate.
Brathinus.
Microstemma Lee. is the same as Eumicrus Lap. E Eumicrus Lec. is Cholerus Thomson. These two genera with Cephennium and Brathinus are represented in the Atantic region only. The other three gencra occur on both sides of the continent.

## Fam. XII.--PSELAPHIDAE.

Mentum small, corneous, more or less quadrate; ligula very small, membranons, with large diverging paraglosse; labial palpi very small.

Maxilla with membranous eiliated lobes, the onter much larger than the inner; palpi usually very long, and t-jointed

Mandibles usually broad and short, with the tip curved and acute.

Antenna 11-jointed (rarely 10-juinted) in the second subfamily; 1 - to 6 -jointed in the first, usually clavate, rarely moniliform.

Eyes composed of large lenses, sumetimes wanting.
Prothorax with the side pieces not distinct; prosternum almost obsolete between the cuxa, coxal cavities open behind.

Mesosternum short, obsolete between the coxie.
Metasternum large, side picces simple.
Elytra truncate, short, leaving the abdomen exposed; wings, when present, folded beneath the elytra.

Ablomen with five or six free but not flexible ventral segments; dorsal segments entirely corncous, free in the seeond sub-family, the anterior ones commate in the first.

Anterior coxie conieal, prominent, contiguous; middle cozie rounded, contignous; posterior cosic narrow, transverse, usually not contiguous.

Legs long; femora stout; tibise usually slender, and withont spurs; tarsi short, 3-jointed, the first joint very short, the second long, exeept in Clavigerida and in Faronus; claws simple, sometimes equal, sometimes unequal, and frequently single.

The species of this family are very small, not exceeding oneeighth of an ineh, and of a chestnut-brown color, usually slightly pubescent; the head and thorax are most frequently narrower than the elytra and abdomen, which is convex, and usually obtuse at tip. Many are found flying in twilight; their habits at other times are various, some being found in ants' nests, while others occur under stones and bark.

This family approaches closely the Staphylinidæ, but the ventral segments are fewer in mumber, and not freely moving, and the eyes are composed of large lenses.

According to the structure of the antennæ and abdomen, they may be divided into two sub-families, which are regarded as tribes by Lacordaire, groups by Duval, and as families by the German authorities.

[^12]
## Sub-Family I.-CLAVIGERINAE.

This sub-family is represented in our fauna, thus far, by two genera, found in ants' nests: both have but two-jointed antelnme, and the onter joint is indistinctly annulated in Fustiger.

| Eyes wanting. | Adranes. |
| :--- | :--- |
| Eyes present. | Fustiger. |

The genera of this sub-family have the head narrow, and the palpi rudimentary, of but one joint; the three anterior dorsal segments are comate, and deeply excavated, forming a large cavity, at the sides of which, and at the external apical angle of the elytra, are tufts of hair. The ants which support these insects, by caressing these tufts of hair with their antenne cause the exudation of a fluid, which they greedily swallow. The first and second joints of the tarsi are very short ; the third is long, with a single claw.

## Sub-Family II.-PSELAPIIINAE.

In these the abdominal segments are all separate, and the antemme have eleven distinet joints, except in certain species of Bryaxis, where but ten joints exist ; they are usually gradually clavate, but in Ceophyllus are composed of equal globular joints.

Two tribes are indicated, as follows:-
Posterior coxze transverse, not prominent, not contiguons. . Pselapinni.
Posterior coxæ conical, prominent, contiguons. Euplectini.

## Tribe I.-PSELAPIINI.

These species are always narrowed in front, and have the characteristic form of this family, while those of the next tribe are stender, linear, and frequently depressed, so as to resemble Staphylinitze, of the tribe Oxytelini. The form of the hind coxe at once distinguishes them from the next tribe. The second joint of the tarsi is always loug.

A ccording to the insertion of the antemme, this tribe is divided into two groups:-

Anteme inserted on two approximate tubereles. Pselapm.
Antenme distant, inserted at the side of the head.
Bryaxis.

## Group 1.-Pselaphi.

In this group the antennæ are approximate, and inserted under a large frontal elevation, which is chamelled. The abdomen is strongly margined.

Tarsi with ungues two, equal;
Antemae moniliform;
Maxillary palpi very small.
Atinus.
Maxillary palpi with the last two joints very transverse and lamelliform.

Ceophyllus.
Antenne clavate; last joints gradually larger ;
Maxillary palpi with the third joint transverse, triangnlar; the fourth larger, convex.

Cedius.
Maxillary palpi with lateral setiform appendages;
Last joint lunate; ablomen carinate.
Tmesiphorus.
Last joint transverse, similar to the penultinate.
Ctenistes.
Maxillary palpi with the last joint oval, with a small terminal seta.
Tyrus.
Antenne with the last joint large, rounded ;
Maxillary palpi with the third joint very small ; the fourth long, cylindrical.

Cercocerus.
Tarsi with a single unguis; maxillary palpi excessively long;
Maxillary palpi with the last joint club-shaperl. Pselaphus.
Maxillary palpi with the last joint latchet-shaped:
Frontal protuberance narrow, antemæ straight.
Tychus.
Frontal protnherance broader, antennæ subgeniculate, 1st joint elongate, 21 globose.

Bythinus.
The anterior trochanters and thighs are armed with acnte spines. in Ceophyllus and Cedius. Hamotus was founded by Aube on a species ( $H$. humeralis) which cannot be considered as properly separated from 'lyrus ; it is widely distributed, and occuss in the Atlantie and Pacifie regions. The genera are all represented in the Atantic States; thus far only Ctenistes, Tyrus, and Tychus have been found in California.

## Group 11.-Bryaxes.

The antenna are distant at base, and inserted at the sides of the head. The palpi have not the extraordinary development seen in the previous group, and the last joint is oval or fusiform.

Antemme 11-jointed.
Antenne 10-jointed.
Decarthron.
2. Abdomen margined; tarsi with a single clas.
3.

Abdomen not margined ; tarsi with two unequal claws.
Batrisus.
3. Antennæ with the last three joints larger.
4.

Antenne with only the last joint large. 6.
4. Elytra with a dorsal stria. 5.

Elytra without strix, prothorax not foveate.
Pselaptus.
5. Elytra with dorsal stria; abdomen broadly margined.

Bryaxis.
Elytra without dorsal stria; abdomen finely margined.
Scalenarthrus.
6. Antenne long, body pubescent.

Eutrichites.
Antenne very short; body glabrous.
Eupsenius.
With Batrisus we have combined Arthmius Lec., described as having but a single unguis; lenewed exanination, with a powerful microscope, has shown that there is a second very small ungnis present. The antenuæ are frequently very different in form in the sexes of the same species of Bryaxis and Batrisus; these 1 wo genera are also represented in the Pacific district. Scalenarthrus occurs in Arizona.

## Tribe M.-EUPLECTINI.

The insects of this tribe have a more depressed and linear form than is seen in the preceding tribe, and approach thus to the next family. 'The antenuæ are always distant, and the abdomen strongly margined. 'The posterior coxæ are conical, prominent, and contiguous. The abdomen has six distinct ventral segments.

Tarsi with two unequal claws. 2.
Tarsi with a single claw. 3.

Tarsi with two equal claws.
2. Antenne straight, 1st joint not elongated. Antenne geniculate, 1st joint long.

Faronus. Trichonyx. Rhexius.
3. Front not prolonged ; antemat quite straight.

Front narrow prolonged; antenne feebly genicnlate. Rhinoscepsis.
4. Last three joints of antenme gradnally wider ; 2d ventral segment not longer than $3 d$; body depressed.

5
Last joint of antemae very large ; $2 d$ ventral segment elongated; body more convex.
5. Eyes distinct.

Eyes wanting.

Euplectus.
Eutyphlus.

Faronns is represented by $F$. Tolula in the southern A tlantic States, by F. Isabello in California, and by $F$. porviceps (Euplectus perviceps Mäklin) in Alaska. Triminm has been found in Alaska, and Trichonyx only in Yancouver Island. The other genera are not represented near the lacific eoast.

## Fam. XIII.-STAPHYLINIDAE.

Mentum quadrate, usually trapezoidal, the anterior part separate; ligula rarely corneous, usually membranous or coriaceous; paraglosse usually distinet; labial palpi usually 3-jointed, rarely (in certain Aleocharini) with four, two, or even one joint.

Maxillæ with two lobes, usually ciliate; palpi 4 -jointed, except in Aleochara, where there are five joints.

Antenne variable in insertion and form, 11-jointed, rarely 10-jointed.

Eyes usually finely granulated.
Prothorax with the side pieces not separate, prosternum variable in form, coxal cavities usually open behind.

Mesosternum short, side pieces large, epimera distinet.
Metasternum moderately large, side pieces narrow, epimera distinct.

Elytra truncate, leaving a great part of the abdomen exposed, except in certain Omalini ; wings, when present; folded under the elytra.

Abdomen with seven or eight visible segments, freely movable, and entirely cormeous both above and beneath.

Legs variable in length and form; anterior coxie usually large, conical, prominent, and contiguous, rarely (Piestida) rounded, not prominent, or (Mieropeplidz) transverse, not prominent; middle coxæ conical, oblique, not prominent, sometimes contiguous, sometimes distant; hind coxe variable in form, contignous, except in Micropeplide, where they are small, rounded, and distant.

Tarsi usually 5 -jointed, rarely 4 -jointed, and in Micropeplide and certain Oxytelini 3 -jointed; in many genera of Aleocharini the front, or the front and middle tarsi, are t-jointed, while the hind tarsi have five joints.

This family embraces a very large number of species, mostly of small size, and in many parts of the body shows a very great range of variation." Genera with short elytra occur in several
families of Coleoptera, but in no other are they associated with an entirely comeous abdomen having seven or eight visible segments.

We have followed Mr. Fauvel in his primary division of the family into two sub-families, and the arrangement of the tribes, adopted by him, is here introduced, with but little alteration, except in the order in which they are placed; which is precisely that of Dural, by whom the table was originally devised.

Antenne 10- or 11-jointed, not abruptly capitate, and not received in cavities.

Staphylinina.
Antenne 9-jointed, with abrupt club, received in cavities on the under surface of the prothoras.

Micropeplinfe.

## Sub-Family I.—STAPIIVLININAE.

This sub-family contains a large number of tribes, which may be tabulated as follows:-

Antemze inserted mpon the front. 2.
Antenna inserted at the anterior margin of the liead; 3.
Antemne inserted under the sides of the front; 4.
2. Prothoracic spiracles visible, front cose large ; antemm not suddenly clavate; 4th joint of max. palpi distinct. I. Aleocharinı.
Prothoracic spiracles not visible, front coxe small; antenne slender, distinctly clavate; 4th joint of max.palpi olosolete. IIl. Stenini.
3. Antemme filiform or gradually thickened, 4 th joint of max-palpi distinct.
II. Starifilinini.
4. Froint coxe conical, prominent;

Front coxe transverse. IX. Protinini.
Front coxie globose. X. liestini.
5. Nu ocelli.

Ocelli two, situated at or behind the vertex.
6. Hind coxe transverse ;

Hind coxre comical. IV. Pederini.
VIII. Homalini.
7.
7. 7th abdominal segment retractile.

7th aldominal segment exposed.
8.
8. Prothoracic spiracles visible; epiplenræ well defined. V. Tacnypoman.

Prothoracic spiracles concealed; epipleuræ ill-defined.
VI. Phleocharini.

## Tribe I.-ALICOCHARINT.

The prothoracic stigmata in this tribe are not covered by the inflexed portion of the pronotum; but, withont reference to this character, the insertion of the antennæ upon the front will distinguish the genera from those of all other tribes except the first

Stenini, and these will be readily known by the small anterior coxæ.

Groups are indicated by the following characters:-
lnternal lobe of the maxille membranous internally, and ciliate;
Lyes not prominent ; third joint of maxillary palpi moderately elongated. Aleocuares.
Eyes prominent; thirl joint of max-palpi thickened. Grioopmenas. Internal lobe of the maxille elongated, entirely corncous, hooked at the tip, and serrate internaily. Givmnosas.

Group 1.—Aleocharæ.
In this gronp the interior lobe of the maxilla has the internal margiu membranous and ciliate; the maxillary palpi are moderate: in length, with the second and third joints moderately elongated, the fourth small, subulate, distinct, and in Aleochara with an additional very small fifth joint. The eyes are never very convex.

The genera of this group are very numerous, and frequently cannot be distinguished without the most close examination, or even dissection; it is consequently impossihle, within the limits of a work like the present, to give such charaeters as will enable the student to recoguize them with certainty. Those who are sufficiently adranced to study this group must, therefore, refer to the works of Erichson, Duval, Kraatz, ley, and Fauvel for full information.

The following genera (besides several not yet recognized, or deseribed) are known to us as occurring in our fauna:

Antenne 11-jointed. 2.
Antennæ 10-jointed. D.
2. Tarsal joints $4: 5: 5$; (labial palpi 3-jointed). A.

Tarsal joints $5: 5: 5$. B.
Tarsal joints $4: 4: 5$.
C.

## A.

Head constricted lehind into a narrow neek.
Head feebly narrowed bohind
3.
2. First joint of hind tarsi elongated.

Falagria.
First joint of hind tarsi very little longer than 2ll. Echidnoglossa.
3. Joints of hind tarsi "qual or slightly diminishing in length.

First joint of hind tarsi conspicuously longer than $2 . l$.
4. Ligula long, slender, bifid; hind tarsi with joints $1-4$ equal.

Hoplandria.
Ligula short, bifid; hind tarsi with joints $1-4$ slightly decreasing.
Homalota.
5. First three dorsal segments normal. 6.
First three dorsal segments with lateral thits of hairs. Lomechusa.
(i. First joint of hind tarsi very long.7.
First joint of hind tarsi less elongated ; 3d joint of maxillary palpistrongly inflated.
Callicerus.
7. Mirdle coxie subcontiguons; antemne long and slender. Tachyusa.Middle coxæ distant ; antennæ stouter.Myrmedonia.
B.
Head prominent, narrowed at base. ..... 2.
Heal retracted, not narrowed at base. ..... 5.
2. First joint of hind tarsi longer than $2-3$ united. ..... 3.
First joint of hind tarsi shorter than 2-3 united. Phlœopora.
3. Mesosternum not carinate ; ..... 4
Mesosternnm carinate; ligula short. Ilyobates.
4. Ligula short.Calodera.
Ligula long.Ocalea.
5. Palpi normal ; maxillary 4-jointerl, labial 3-jointed.
Palpi with accessory terminal joint; Aleochara.
6. Ligula entire. ..... 7.
Ligula bifid. ..... 8.
7. Body very broad and flat; maxillary palpi with 3 joint elongate.Homœusa.Haploglossa.
8. Mandibles entire at tip; dorsal segments 1-3 transversely in-pressed.Mandibles cleft at tip.Dasyglossa.
9. Labial patpi with joints gradually narrower. ..... 11.
Labial palpi with joints I-2 thick; maxillary palpi with 3 joint notinflated.
Thiasophila.
10. Maxillary lobe normal in form.*Ozypoda.
Maxillary lobe with several processes at tip.
Polylobus.
C.
Head strongly constricted behind into a narrow neck.2
Head not strongly constricted behind.2. Labial palpi 3-jointed.AutaliaLabial palpi 2 -jointed.
Eudera
3. Front and middle tibire pubescent.
Front and middle tibite with spines on outer margin.4.
Phytosus.
4. Labial palpi 2-jointed.5.
Labial palpi 3-jointed. ..... 7.

[^13] fauna, are not sufficiently distinct to find a place in the talle; and in fact we have great doubt that they should be continued as distinct.
5. Labial palpi normal ; ligula entire.

Labial palpi very long; joints of hind tarsi $1-4$ pquat.
6. Joints of hiud tarsi $1-4$ subeyual.

First joint of hind tarsi equal to $2-3$ miterl.
7. Lignla entire; mesosternmen not carinate. Ligula bifd: mesosternum carinate.
8. Thorax wider than the elytra, not narrowed in front. Thorax as wide as the elytra, narrowed in front. Thorax narower than the elytra, narrowed at base.
6.

## Stenusa.

Silusa.
Placusa.

## Bolitochara.

Euryusa. Philotermes. Leptusa.

## D.

All the tarsi 4 -jointed.
Oligota.
There are also in our eollections several species which represent new or unrecognized genera, which we are mowilling to define at present. In fact the greater part of the foregoing table, so far as it is an expansion of the one contained in the 1st edition of this work, is a compilation, which may give some assistance to the students of our funa motil a complete study of the group has been made. In face of more important work, time in now wanting to us for such a tentions and complex investigation. some of the genera (e.g, Myrmedonia) have a lateral suture on the under side of the head, as observed by Fanvel, similar to that described by Dr. Horn in Quedins, and noticed by Dr. Leronte in Cicindelidæ. It will be of great service in the future study of our genera.

The descriptions in the books are quite discordant in many instances. Thus the whole of the division having the tarsi with 4:4:5 joints was established by Mnlsant and Rey, and correctly adopted by Fauvel; but by Erichson, Kraatz, and Duval, these genera were placed in the division $4: 5: 5$. Still more confusing are the descriptions of Ischnoglossa. This genus is described liy Kraatz as having the tarsi $5: 5: 5$, and by Duval is considered as not distinct from Oxypoda, while Mulsant and Ray place it as a sub-gems of Sticlagglossat. A timeles, not being sufficiently distinct from Lomechusa, has been suppressed.

## Group II.-Gyrophænæ.

The species of this gromp are small, of an oval form, much broader than those of the previons group, and are easily distinguished by the prominent eyes, and by the third joint of the maxillary palpi being thickened. They live exclusively in fungi,
and are gregarious; they are remarkable for the smooth shining surface, almost destitute of hairs or punctures. The anterior and middle tarsi are 4 -jointed, and posterior ones 5 -jointed; the first joint of the hind tarsi is elongated; the thorax is distinctly margined. The labial palpi have but two joints. The middle coxse are widely separated.

It is prudent for the present to refer all of our species to Gyrophena. G. geniculata Maklin, which has been placed in Agaricocharia, is probably a species of Eudera.

## Group IIl.-Gymnusæ.

In this gronp the lobes of the maxille are long and slender, the inner one is entirely corneous, serrate internally, and hooked at the apex. The maxillary palpi have the second and third joints very long, and the fourth not very distinct. The head is deflexed, pointed in front; the antenne slender; the thorax and elytra broad, and the abdomen strongly but gradually narrowed behind, so that a form is assumed approaching that of some members of Tachyporini.
Tarsi 5 -jointed; labial palpi long. 3-jointed. Gymnusa. Labial palpi setacenus, with two indistinct joints; anterior tarsi 4 -jointed, posterior ones 5 -jointel ; ligula short, entire.

Myllæna.
Latial palpi large, 3-jointed, last joint very small; tarsi 3-jointed; ligula large, bifid: lobes nearly as long as the palpi.

Dinopsis.
Thus far species have occurred only in the A tlantic States; they are fomm in very wet places. Two species of Gymmusa occur in the Canadian and Lake Superior regions, both identical with the European species.

## Tribe II.-STAPIHVEININE.

In this tribe the spiracles of the prothorax are visible, but the antenme are situated at the anterior margin of the front, and differ in position in the three sult-tribes. The anterior coxæ are large and conical; the trochanters of the hind legs are prominent; the abdomen is strongly margined.
Lateral margin of the thorax simple.
Quedini.
Lateral margin of the thorax double;
Antenne distant.
Staphylinini.
Antennæ approximated.
Xantholinini.

## Sub-Tribe 1.-Quediini.

The antenne are inserted at the anterior point of the lateral margin of the front; the thorax is smooth and glabrous, with but few dorsal punctures, and its lateral margin is single and acute. as ustal.

The body is usually fusiform, sometimes linear. The species are found in various situations; Quedius under stones and bark in damp forests, Acylophorus near water. The labrom is usually margined with membrane, and usually, though not always, bilobed. There is a distinct lateral suture on the under side of the head beneath the eyes.

This sub-tribe is very closely related to the preceding tribe, but the difference in the position of the antenne will enable the student to avoid confonding them together.

The tarsi are 5-jointed, the middle coxæ contignous, the hind tarsi not dilated, and the maxillary palpi not dilated, in all of our genera. Tanygnathus has 4 -jointed tarsi.

| Tarsi 4-jointed. | Tanygnathus. |
| :--- | ---: |
| Tarsi 5 -jointed; |  |
| Antennæ geniculate. | Acylophorus |
| Antennæ straight; |  |
| Palpi subulate. | Heterothops. |
| Palpi filiform. | Quedius. |

## Sub-Tribe 2.-Staphylinini (genuini).

The antenm are inserted on the anterior margin of the front, inside of the base of the mandibles, but distant from each other. The thorax is more or less convex, frequently densely panctured, with the lateral margin donble; the prothoracie spiracles are always visible and uncovered; the labrum is always hilobed; the anteme are never geniculate. The suture is imbricate only in Thinopinus.

The speeies live on decomposing animal and vegetable substances, or on exerements ; rarely (Thinopinus) on the shores of the owan, below high-water mark. Some of them are the largest. of the family.

The genus Staphyliuns, as set forth by Erichson, has been dismembered by later authors, to form several of the genera below mentioned.
A. Maxillary pralpi with the fourth joint shorter than the third;

Thorax smooth, narrowed at the loase;
2.

Thorax punctured, pubescent, narrowed at the hase. Listotrophus.
2. Midlle coxæ contiguous, suture imbricated, wings none. Thinopinus.

Middle coxre distant, suture straight.
Creophilus.
B. Maxillary palpi with the fourth joint equal to or longer than the third ;

Marginal lines of the thorax separate, wings distinct, last joint of labial palpi truncate.
2.

Marginal lines of the thorax separate, wings none. Hadrotes.
Marginal lines of the thorax united near the apex, hody winged; 3.
2. Marginal lines closely approximated in front, the imer indistinct anteriorly.

Trigonophorus.
Marginal lines distant in front, the innev well defined. Xanthopygus.
3. Ligula emarginate;
4.

Ligula entire ;
5.
4. Midde coxie slightly separate; abdomen narrowerl at tip (thorax punctured, pubescent).
*Staploylinus.
Middle coxie contiguns; abdomen very long, parallel. Ocypus.
5. Feluora unarmed.
6.

Femora spinons beneath.
Belonuchus.
6. Last joint of labial palpi securiform.

Euryporus.
Labial palpi slender.
Philonthus.

## Sub-Tribe 3.-Karutiondinitui.

The antennæ are inserted near the midnle of the anterior margin of the front, and approximated; they are geniculate in onr genera; the thorax is long and rectangular, with rows of punctures, of which the outer ones are curved; the lateral margin is douhle, and the prothoracic spiracles are uncorered. The head is usnally equal in size to the thorax, and is narrowed behind into a small neck. The suture of the elytra is imbricated in our genela when the antennie are strongly geniculate.

The species are found under moss in woods, under stones, and bark.
Antennæstrongly geniculate; suture imbricated ; midfle coxx distant. 2.
Antemne feebly genieulate; suture entire. 5.
2. Maxillary palpi with last joint subulate.

Maxillary palpi with last joint longer.
Xantholinus.
3. Front tarsi not dilated.

Front tarsi broarly dilated.

[^14]

## Tribe lll.-STENINI.

In this tribe the prothoracic spiracles are concealed by the inflexed portion of the pronotum; the anterior coxa are small, conical, and prominent, and the posterior ones are conical and prominent. 'The antenne are inserted upon the front, straight, 11 -jointed with the last three joints larger than the preceding; the trochanters are simple. The second ventral segment is marked with two short ridges. The first joint of the maxillary palpi is nearly as long as the second, and the 4 th is obsolete. The eyes are very large and prominent in this tribe, so that the head resembles that of Cicindela. The labmom is entire, and rounded anteriorly. The tarsi have five distinct joints.
'l'wo genera, both represented in our fauna, are known:-
P'araglosse connate, indistinct.
Paraglosse dilated, rounded.
The species of this tribe are found ruming on mud near water; those of Stenus are numerons, and, according as the abdomen is margined or not, and the fourth tarsal joint simple or bilobed. may he arranged in matural gronps ; the genus is represented on both sides of the continent. Of Dianous but two species are known; one is European, and oceurs also at Lake Superior, the other is foum from New Hampshire to British Columbia.

The ligula is attached by a loose membrane in Stenus, and after death is frequently protruded to a distance equal to half the length of the body. Euæsthetus and Megalops have been associated in this tribe, but in onr opinion improperly ; the former will in this work he fomd in Paderini, the latter in Oxytelini, where it was first placed by Eirichson.

## Tribe IV.-IPEIDEIRINI.

In this tribe the prothoracie spiracles are invisible, being covered by the sides of the pronotum; the space behiod the coxie
is corneons in some, membranous in others; the anterior coxte are large, conical, and prominent ; the posterior cosæ also conical and prominent; the antennæ are inserted under the sides of the front; the mandbles are long and slender; the palpi with the last joint nsually minute. The abdomen is margined in all of our genera, except Stictocranius and Palaminus. The hind trochanters project inwards but slightly. The head is always narrowel suidenly behind, forming a distinct neek.

Three groups seem to be indicated :-

| Tarsi 4 -jointed. | Euestheti. |
| :--- | ---: |
| Tarsi 5 -jointed. |  |
| Palpi with the last joint very small, subulate. | Pheders. |
| Palpi with the last joint equal to the preceding. | Pinophll. |

Group I.-Euæstheti.
The eyes are moderate in size, and but slightly prominent; the antenne are inserted before the eyes, at the base of the labrum, which is denticulate anteriorly. The tarsi are 4 -jointed.

Body smonth.
Body punctured.
2. Abdomen margined.

Ablomen not margined.
$\because$.
Euæsthetus. Edaphus. Stictocranius.

The species, thas far, are fond only in the $A$ thantic district. Edaphus possesses lut one species, E. nitidus, from Louisiana; it is remarkable for simulating in appearance a Pselaphide of the tribe Euplectini. The head is marked with two deep fovex, and at the base of the thorax are three others. The upper surface is smooth, and the elytra are slightly pubescent; the color is miform, yellowish-red. Stictocranins oceurs in ants' nests at Washington, D. C. Euæsthetus lives on flowers.

## (iroup 1I.-Pæderi.

The genera of this group are numprous, and are fornd under bark, under stones, and near water. The form of the palpi readily distinguishes them from the second group.
A. Hind tarsi with the fourth joint not loled (prosternum belind the coxæ membranous) :
Antenne geniculate.
Cryptobium.
Antenne straight ;
2. Hind tarsi with the joints $1-4$ nearly equal ;
3.

Hind tarsi with the joints $1 \mathbf{- 1}$ decreasing gradually in length; 4.
3. Thorax subquadrate; labrum bilober. Lathrobium. Thorax narrowed in front; labrum 4-toothed.

Scopæus.
4. Thorax narrowed in front;
5.

Thorax subquadrate;
6.
5. Labrum f-toothed (last two abdominal segments elongated).

Echiaster.
Labrum with two acute teeth.
6. Labrum with two small teeth.

Labrun rounded, emarginate at tip.
Labrum entire, elytra very short.
Stilicus.
Lithocharis.
Dacnochilus.
Liparocephalus.
B. llind tarsi with the fourth joint lobed;

Last joint of maxillary palpi slender, very minute;
2.

Last joint of maxillary palpi obtuse.
Pæderus.
2. Elytra longer than the thorax.

Sunius.
Elytra shorter than the thorax.

## Group IfI.-Pinophili.

Very elongated cylindrical species, sometimes of large size, and found under bark of trees; some species of Palaminus are also found on leaves of trees. Our genera are but two, both of wide distribution:-

Abdomen distinctly margined.
Pinophilus.
Abdomen not margined.
Palaminus.

## Tribe V.-'TACHYPORINH.

The prothoracic spiracles are visible; the anterior coxe are large, conical, and prominent, with the trochanters very distinct. The antemne are inserted under the lateral margin of the front.

Our genera may be separated into five groups:-
losterior coxe transverse.
Anteunæ 10-jointed, tarsi 4-jointed. Ilypocypti.
Antennæ 11-jointed, tarsi 5-jointed.
First joint of hind tarsi nearly as long as the tihit. Posterior coxe apparently connate with the metasternmm. Thenorsenir.
First joint of hind tarsi moderate or short. Postorior soxat free.
Head not margined. Tachyrori.
Head margined. BoLrtobn.
Posterior coxæ triangular, prominent.
Antenna 1l-jainted, tarsi 5-jointed: head mot marqined. IIabrocerr.

## Group 1.-Hypocypti.

This group contains two genera, the species are very small, broadly oval and pubescent.

Middle coxa distant, mesosternum flat or slightly concave. Hypocyptus. Middle coxe narrowly separated, mesosternum carinate. Microcyptus.

Hypocyptus is represented on both sides of the continent, Microcyptus (Anacyptus\|Horn) contains one species from Georgia and Arizona.

Group Il.-Trichopsenii.
T'wo very anomalous genera form this group, both of which occur in the Sonthern States, in the nests of Termes.

Body broad, narrowed behind ; pronotum narrowed in front, not impressed; laairs long, but sparse and bristly.

Trichopsenius.
Boly narrower; pronotun not narrowed in front, with an apical impression, the bottom of which is membranous.

Xenistusa.

## Group III.-Tachypori.

The genera of this group are as follows:-
Abdomen margined ; tibix fimbriate at tip with nnequal spinules. 2.
Abdomen not margined ; tilix fimbriate at tip with equal spinules. 7 .
2. Mesosternum not carinate. 3.

Mesosternim carinate; maxillary palli filiform. 4.
3. Maxillary palpi filiform.

Tachinus.
Maxillary palpi subnlate.

## Tachyporus.

4. Epiplenree horizontal ; elytra not prolonged.

Epipleure vertical ; elytra longer than the lody.
5. Mesosternum feelly carinate; anterior tarsi o simple.

Mesosternum strongly carinate; anterior tarsi § dilated.
Physetoporus.
6. Mesosternum strongly carinate: anterior tarsi $\hat{\text { s simple. Erchomus. }}$ Maxillary palpi subnlate ; body finely pubescent.

Cilea occurs in the Atlantic region, Physetoporus in Arizona, each represented by one species. The other genera oceur on both sides of the continent, and the species are numerous.

## Group IV.-Bolitobii.

Three genera constitute this group; the species are glabrons and often prettily colored. The lateral suture on the under side of the head is distinet.

Maxillary pal pi filiform.
Maxillary palpi with the last joint conical, acute Maxillary palpi subacute.

Bolitobius.
Bryoporus.
Mycetoporus.

In Bolitobius the head is often elongate, the tibize fimbriate at tip with mequal spinnles, Bryoporus has the spinules short and equal, while in Mycetoporus the species vary between the two forms. These genera are represented on both sides of the continent.

## Group V.-Habroceri.

This group contains in our fama but one genus, casily known in the tribe loy its capillary antemae, and the form of the posterior coxz.

Habrocerus occurs in the Atantic region, and contains two species.

## Tribe VI.-HILLECOCHARINI.

This tribe consists also of a very small number of species, of slender, depressed form.

The prothoracic spiracles are covered; the thorax behind the anterior coxie is membranous ; the latter are conical and prominent, and the hind coxe are transverse; the hind trochanters are on the internal margin of the thighs; the tarsi are 5 -jointed.

The antemise are inserted under the sides of the front, straight, 11-jointed, scareely thickened extemally. The second ventral scgment is longitudinally elevated at the middle.

It will thus be seen that this tribe differs from IIomalini by the absence of ocelli, and from 'Tachyporini only by the prothoracic spiracles being covered.

Prothorax not costate ; max. palpi filiform : mandibles simple. Olisthærus. Prothorax costate; max. palpi subulate; mandibles toothed. Pseudopsis.

Of Olisthærms there are but two species found in northern Europe and Canada. Psendopsis is represented by one species, abundant in Canada, very rare in Europe, aut by another species in Arizona.

## Tribe VII.-ONYTELINI.

The prothoracic stigmata are covered by the inflexed portion of the pronotum; the anterior coxe are large, conical and prominent; the second ventral segment is without any ridges. The
antennæ are more or less geniculated, 11-jointed, and are inserted under the lateral margin of the front ; the first joint of the maxillary jalpi is short.

We would arrange our genera in four groups, as follows:-
Middle coxe at the sides of the breast. Oxyponi.
Middle cose contignous, or nearly so ;
Abdomen not margined. Osorn.
Abdomen inargined.
Antemare 11-jointed.
Antenne 10-jointed, eyes very large-
Oxyteli.
Megalopes.

## Group I.-Megalopes.

This group contains but a single genus, Megalops, having the eyes larger than in Stenus, and the thorax coarsely, irregularly punctured, and marked with a few lateral transverse furrows. The antennæ are inserted under the lateral margin of the front, and have but ten joints; the tarsi are 5 -jointed.

Two species are known to us from the Atlantic district; they are found under the bark of trees, and are very rare.

## Group II.-Oxypori.

But a single genus is known, Oxyporns, fomnd in fungi. The head is very large, with the eyes small, not prominent, the mandibles long and decussating, not dentate; the mentnm is armed .with a medial bifid tooth; the last joint of the labial palpi is lunate; the middle coxa are very widely separated, and the tarsi are 5 -jointed. The abdomen is strongly margined.

## Group III.-Osorii.

The body is cylindrieal, the middle coxa are contiguons, the tarsi are 5-jointed, and the abdomen is not at all margined. The ligula is corneous. The mandibles are stout, but not toothed.

The genus Osorius is distinguished from Holotrochus by the front tibiæ being armed with spines. Both occur in the Atantic region.

> Group IV.-Oxyteli.

The body is either cylindrical or depressed, and the abdomen is strongly margined; the middle coxie are contiguons, or nearly so;
in some genera the tarsi are 5 -jointed, in others 3 -jointed. The: species are found partly in wet places, partly (Platystethos and certain Oxytelus) in (lung and other decomposing material.

The genera may be distinguished as follows:-
Tarsi 3-jointed. 2.
Tarsi 5-jointed. $\quad$.
2. Tihie more or less spinous on outer margin. 3 .

Tibie pubescent. 6.
3. Tibire with a single row of spines (body depressed). 4.

Front tibiz with two rows of spines; antenure strongly geniculate; (body eylindrical).

Bledius.
4. Front tibiæ alone with a single row of spines.
5.

Front and middle tibie with a single row of spines.
Platystethus.
Oxytelus.
Haploderus.
5. Middle coxie separated.

Middle coxe contiguons.
7.
6. Scutel visible.

Scutel invisible.
Trogophlœus.
7. Head not constricted behind ; borly pubescent. s.

Head strongly constricted behind; borly glabrous.
Apocellus.
8. Maxillary palpi with last joint conical, atute. Ancyrophorus.

Maxillary palpi with last joint subulate ; sutural angle of elytra truncate, exposing slightly the wings.

Thinobius.
9. Antemne subfiliform.
10.

Antenne with last three joints abruptly wider. Syntomium.
Antenne with last five joints wider ; prothorax toothed at the sides; mandibles with a long median tooth.

Zalobius.
10. Middle coxte distant.

Coprophilus.
Middle coxæ contiguons.
Deleaster.
Distemmus Lee., formerly inchaded in this group, is really only a species of Nomalimm, and identical with the European I. lapponicum.

## Tribe VIII.-HOMALINI.

In this tribe the prothoracic spiracles are concealed by the inflexed portion of the pronotmm; the prostermm behind the coxe is membranous; the anterior coxæ are conical and prominent, the posterior ones transverse ; the hind trochanters are on the internal margin of the thighs ; the tarsi are 5-jointed; the palpi are filiform, except in a few genera, where they are subulate; the head is furnished behind with two simple lenses or ocelli, which are usually placed on a line joining the posterior margins of the eyes. The antemare are inserted muder the lateral margins of the front. The sceond ventral segment is carinate at the base.

The genera are numerous, and cannot be recognized without close observation ; the following table will, we hope, be sufficient for ordinary studies:-

Maxillary palpi with the last joint not subulate.
2.

Maxillary palpi with the last joint smaller and narrower, subulate. 16.
2. Hind tarsi with joints $1-4$ unequal.
3.

Hind tarsi with joints 1-4 very short, equal.
14.
3. Hind tarsi with the 1 st joint elongated.
4.

Hind tarsi with joints 1-2 equally elongated.
9.
4. Maxillary palpi with 4 th joint longer than the 3 l .
5.

Maxillary palpi with 4th joint conical, equal to the 3rl. Porrhodites.
Maxillary palpi with tth joint broader, pyriform. Geodromicus.
5. Maxillary palpi wide, short, 4th joint stont ; tilhie spinous. 6 .

Maxillary palpi long, slender, 4th joint less than twice as long as 3 d .
Tilea.
Maxillary palpi with 4th joint four times longer than 3d. Lesteva.
6. Antemne subfiliform, gradually slightly thickenea.
7.

Antenne with joints $5-11$ suddenly thicker. 8.
7. Hind tarsi with 1st joint only elongatel.

Mandibles short, mntic.
Mandibles short, the right dentate at middle.
Acidota.
Arpedium.
Hind tarsi with 1st juint very long, $2 d$ elongated, but shorter.
Amphichroum.
Tanyrhinus.
8. Front prolonged into a beak as long as the liead.

Front but slightly prolonged.

## Trigonodemus.

9. Front coxa large, conical, prominent.
10. 

Front coxe small, transverse, not prominent. 12.
10. Antemue slender. 11.

Antemne thickened externally, tibie spinous.
11. Tibire spinous.

Lathrimæum.

Tibiæ pubescent.
Deliphrum.
.
12. Hind tarsi with 5th joint equal to the others mited. Pyonoglypta.

Hind tarsi with 5th joint longer than the others united. Acrulia.
14. Elytra long.

Elytra very short.
Micralymma.
15. Tibie finely spinous.

Tibise pubescent.
Homalium.
Anthobium.
16. Maxillary palpi with 4th joint longer, slender. 17.

Maxillary palpi with last joint very small.
18.
17. Hind tarsi with 1st joint twice as long as $2 d$.

Hind tarsi very short, 1st joint not longer than 2 d .
Orobanus.
Micrœdus.
18. Maxillary palpi with $3 d$ joint long, obeonical ; antenne slightly and gradually thickened; hind tarsi with 1st joint a little longer than the $2 d$.

Ephelis.
Maxillary palpi with 3 d joint thick, oval; antemne shorter and much stouter ; hind tarsi with joints 1-4 nearly equal.

Eudectus.

Tilea was established by Fansel upon the insect foumd abundantly in British Columbia, which we suppose to be Lestera fusconigra Maekl. Ephelis has been fombled by Fanvel upon some species described as Coryphimm, and we have some doult whether they should be separated. Of Eudectus we have an undeseribed species from Lonisiana, collected by Mr. Sallé.

## Tribe IN.--PIROTININI.

This tribe contains a very small number of species, approaching closely to the preceding tribe, but differing by the prosternmm being corncous behind the coxa, and by the head having no ocellus in our genera, and but one in certain foreign genera. The antenne are inserted under the sides of the front; the anterior coxæ are transverse, subconical, and somewhat prominent; the hind coxx are transverse; the hind trochanters are at the inner margin of the thighs; the tarsi are 5 -jointed. The species live in fungi and under bark.

Our two genera, without frontal ocellus, are distinguished by the form of the antemne.
Anteme with the joints 9-11 larger.
Antemar with the eleventh joint only larger.

## Protinus. Megarthrus.

The latter genus is further remarkable for having the sides of the thorax frequently with an angle behind the middle; the thorax is also always channelled.

## Tribe X.-PIESTINI.

Insects having a slender and frequently very depressed form, living under bark. The prothoracic spiracles are covered, and the whole prosternum is corneous, and in some genera separates the anterior coxe so that the coxal cavities become entire. The antenne are situated under the sides of the front, straight, slightly thickened externally. The second ventral segment is longitudinally elevated at the middle.

In this tribe the present family shows its strongest tendency towards the collective Clavicorn families in Cuenjide; in the next we will find this tendency towards another member of the same series.

Two groups are indicated:-
Elytra not longer than metasternum. Elytra longer than metasternum.

Piesti. Thigonuri.

## Group I.-Piesti.

These insects are very depressed, slender, and not narrowed behind; our species are few and of small size. The genera may be thus distinguished:-

Front coxæ contiguous.
2.

Front coxe separated; abdomen not margined.
2 . Abdomen margined; tarsi 5 -jointed.
Abdomen not margined; tarsi 3-jointed.
3. Front tibize not spinose.

Front tibire spinose.
4. Aldomen widely margined. Aldomen very finely margined.
5. Front impressed, in o horned; body very depressed. Front not impressed ; body slightly convex.

## Lispinus.

3. 

Gly.ptoma.
4.
5.

Triga.
Eleusis.
Siagonium.
Hypotelus.

Lispinus and Elensis occur on both sides of the continent; Glyptoma in the Atlantic region and in Arizona; the other two genera in the Atlantic region only.

## Group II.-Trigonuri.

Coarsely punctured, rather depressed insects, with long, parallel, nsnally substriate elytra ; abdomen narrowed behind the elytra.

Five species occur in the Pacific region under pine bark.

## Sub-Family II.-MCROPEPLINAE.

This sulb-family consists of two genera containing small sul, quadrate species; in one the thoras, elytra, and abdomen are ornamented with acntely elevated ribs; the antemnæ are inserted under the sides of the front, 9 -jointed, and terminate in a small club received into cavities on the under surface of the prothorax; the prosternum is entircly cormeous. The anterior cosx are transverse, not prominent, the hind ones distant, rounded; the tarsi are 3 -jointed. The second ventral segment is broadly dilated at the middle, and separates the hind coxæ.

Body with elevated ridges.
Micropeplus.
Body polished, without ridges.
Kalissus.
This sub-family thus completes the approach of the Staphylinidæ towards the Clavicorn series in Histeridæ.

## FAM. XIV.-TRICHOPTERYGIDAE.

Mentum quadrate.
Maxillae exposed at the base, which is large, with two lobes, the inner one ciliate and hooked; palpi 4 -jointed, last joint acicular.

Antenne inserted at the margin of the front, usually 11-jointed, vertieillate with long hair, the first and second joints thick, :3-7 slender, 8-11 thicker, forming a loosely articulated, elongate club.

Prothorax with the side pieces distinct.
Elytra sometimes entire, sometimes abbreviated; wings long, narrow, margined with very long hairs; sometimes wanting.

Abdomen with six or seven free ventral segments.
Anterior coxie prominent, subglobular, contiguons; middle coxic oval, not contiguous; posterior transverse, more or less separated, sometimes dilated over the feet into a flat plate.

Legs moderate, slender ; tarsi 3.jointed, last joint with two equal simple claws.

The inseets of this family are the smallest Coleoptera known.
The table of genera, which have occurred in our fanna, has been condensed from the monograph of the family by the Rev. A. Matthews (Trichopterygia illustrata et descripta, Lomdon, 1872), a work indispensable to any one who wishes to study these minute and difficult insects:-

Elytra not truncate.
Wlytra trumeate.

Pricini.
Trichopterygini.

## Tribe I.-PTIILINI.

Prothorax widest at base. 2.

Prothorax widest in front of the base. 3.
2. Pygidium concealed; metasternum not extending to the sides of the body.

Nossicium.
Pygirlium exposed; angles of prothorax not elongated. Nanosella.
3. Prothorax fitted to the hase of the elytra.
4.

Prothorax at base extending over the hmmeri.
Actidium.
4. Metastermum extending to the sides of the body.
ti.
Metasternum not extending to the sides of the body;
5.
5. Prothorax not eonstricted at base.

Motschulskium.
Micridium.
5. Pygidium exposed.

Pygidium concealed.

Ptilium.
Ptenidium.

## Tribe Il.-TRICHOPTERYGINI.

Antenne elongate, 11-jointed.

## Limulodes.

2. Prothorax not constricted or contracted behind ; antenne regular, joints 3-7 slender.

## 3.

Prothorax constricted behind. 6.
Prothorax narrowed behind, not constricted. 7.
3. Abdomen with seven ventral segments. 4.

Abdomen with six ventral segments. 5.
4. Prothorax greatly dilated, hind coxe widely distant. * Actinopteryx. Prothorax moderately dilated, hind coxe moderately distant. Pteryx.
5. Hind coxe very widely distant; mesusternum scarcely carinate ; color pale.

Ptinellodes.
Hind coxa distant; mesosternum carinate.

## Trichopteryx.

6. Elytra long ; mesosternum carinate; middle coxe distant; hind coxie not very distant; color dark.

Smicrus.
Elytra short ; mesosternum not carinate ; middle coxæ contiguons ; color pale.

Ptinella.
7. Elytra short; hind coxe laminate.

Nephanes.

## Fam. XV.-HYDROSCAPHIDAE.

Body very small, elongate, narrowed behind, convex; abdomen extending beyond the elytra.

Antennæ 8-jointed, gradually thicker externally, last joint long, with two slightly marked rings near the tip.

Maxillo with but one lobe, palpi 4 -jointed; 1st and 4th joints short, 2 d and 3 d long, the latter a little wider than the th.

Labial palpi short, 3 -jointed, joints diminishing in length and thickness.

Hind coxe laminate; legs short, tarsi 3 -jointed, claws toothed at base.

Abdomen with six free segments: 1 st and 6 th each longer than the other four united, at the end with several fimbriate narrow acute processes, which serve as swinming organs.

Elytra truncate behind, wings narrow, fringed with long hairs.

* This genus lias not yet been found within our famal limits.

This family and the genus Ilydroseapha were estallished by Dr. Le C'onte upon a rery minute aquatic insect collected by $\mathrm{Mr}_{\mathrm{r}}$. Crotch in California. The characters given not having been verilied by dissection were in part erroneous, and the antemate were described as 7 -jointed. The Rev. A. Matthews has since published an illustrated memoir on the genus, in which he shows that the affinities are strongly towards Trichopterygidæ, with tendencies, also, as indicated by Dr. Le Conte towards Hydrophilidæ.
'Two species are known : H. natans from California, and $H$. Crotchii from Spain.

## Fam. XVI.-SPH $\mathbb{E}$ RIIDAE.

Body very small, rounded, convex, glabrous.
Antenne 11-jointed, 1st and 2d thickened; last three joints forming a loose clul, thinly fringed with long hairs, Bl joint longer than the five following united.

Maxilke with but onc lobe, pointed and curved at the emt, and ciliate with small spines; palpi 4 -jointed, last joint narrow, subulate.

Labrum prominent, as long as wide, slightly emarginate in front. Mandibles short, broad, eleft at tip, with each part of the division again cleft, imner margin with a broad coriaceous border.

Prosternum very short; meso- and metasternum connate, forming a large plate, separating the middle and hind coxie: hind coxæ laminate triangular, protecting the posterior legs, and covering the 1st ventral segment.

Middle and hind coxis distant, the latter laminate, covering the thighs; legs short, front thighs toothed, front tibie broad; tibial spurs distinct; tarsi narrow, 3.jointed.

Abdomen with but three ventral segments, the intermediate one short.

Wings fringed with long hairs.
The characters of this family have been fully set forth by Erichson (Ins. I)eutschl. iii. 38).

The genus Spherius abone represents this family, with hut two species, one in Europe, the other S. politus in California.

They live in mud, or moder stones near water, and seem to be intermediate between Hydrophilide and Trichopterygide.

The name Microsporus Kolenati, is preferred by Crotch, although more recent, on account of Spherius having been previously used in botany. This change seems to us unnecessary. The relations between this family and Trichopterygide are so obvious as to require no farther elucidation.

## Fam. XVII.-SCAPHIDIIDAE.

Mentum large, quadrate; ligula membranous, without paraglosse; palpi 3 -jointed.

Maxillae exposed at the base, with two membranous lobes: palpi short, 4 -jointed, with the last joint conical.

Antenne inserted at the margin of the front, which is suddenly enntracted and prolonged into a short beak, capillary, or slightly elavate, the last five or six joints wider than the preceding ones, the eighth sometimes smaller than the seventh and ninth, the first and second thieker than the third.

Prothorax with the side pieces not separate; prostermmen not prolonged; coxal cavities rounded, widely opeu behind, completed by the mesosternum.

Mesosternum frequently prominent or carinate, side pieces nsually divided by an oblique line: metasternum very large, sile pieces narrow, epimera not visible.

Elytra broadly truncate behind, not covering entirely the abdomen.

Abdomen with five free ventral segments; the fifth conical, as long as the three preceding ones; sixth usually visible and when emarginate, as in certain males, permitting the seventh or even the eighth internal ones to be seen; the last three or four dorsal segments are entirely comeous.

Anterior coxa large, cylindrical, prominent, contignons; middle coxx small, rounded, widely separated; posterior coxa oval, usually widely separated.

Legs slender; tarsi 5 -jointed, long, filiform ; claws slender, simple.

This family coutains small oval, or romded oval, convex, very shining insects, living in fungi. The sides of the thorax are oblique, and the head small, so as to make the body somewhat pointed in front; the thorax is very closely applied to the trunk,
and the elytra are hroadly truncate, permitting the tip of the conical abdomen to appear. All the known genera of the family, except Amalocera, are represented in our Atlantic fama, hut Scaphisoma alone has yet been obtaned on the Pacifie slope.
I. Seutellum distinct ; anterner clavate; Posterior tibiee not mpinous;

First joint of hind tarsi longest; eyes emarginate. Scaphidium.
First joint of hind tarsi scarcely longer than the second; eyes entire.

Scaphium. Posterior tilize with rows of small spines ; eyes entire. Cyparium.
1I. Scutellum covered by the base of the thorax ; antemme capillary; l'osterior coxie widely distant;

Antemar with the joints: 9-11 wider.
Вæосега.
Antenne with the joints 6 or 7 - 11 wider.
Scaphisoma. Posterior coxae not widely distant; borly narrow, compressid.

Toxidium.

## Fan. XTIII.-PHALACRIDAE.

Mentum corneous, flat, of a different form in each genns. lout all derived from the quadrate form.

Maxilla with two lobes, internal one coriacenus, with two smatl terminal teeth; the outer corneous, ciliate at the tip, which is coriaceous.

Antenne inserted under a slight frontal margin, 11-jointed, the last three joints forming an oval club.

Prothorax with the side pieces not distinet; prosternum polonged, entering the emarginate mesosternum behind; roxal cavities not closed behind.

Mesosternum very short, side pieces large, not distinetly divided.

Metasternum large, produced anteriorly, side picces narrow, partly concealed by the sides of the elytra.
lilytra rounded at tip, entirely covering the abdomen.
Abdomen with five free ventral segments, not differing mnch in length, the first somewhat longer.

Anterior coxit globular; middle coxe transverse, separated by the sternum; posterior eontignons, transerse, flat.

Legsshort, stout; thighs broad, compressed; tarsi 5-jointed, with the first three joints hairy bencath, and more or less dilated, the fourth very small, fifth moderate; claws with it basal tooth.

A small number of oval or rounded oral, convex, shining inseets constitute this family. They are found on flowers, and sometimes under bark. The elytra have sometimes approximate rows of small pumetures, but more usually ouly a sutural stria. The scutellum is larger than usual, triangular. One of the four genera (Tolyphus) of this family is wanting in our fauna. The other three are separated by the form of the posterior tarsi.

Anterior and posterior tarsi of the same length (tibie without spurs).
Phalacrus.
Posterior tarsi elongated (tibie with distinct spurs) ;
First joint of posterior tarsi shorter than the second.
First joint of posterior tarsi longer.
Olibrus.
Litochrus.

## FAM. NIX.-CORYLOPHIDAE.

Body very small, oval or rounded, glabrous or pubescent.
Antemax inserted on the front, 9-11-jointed, loosely clatvate.

Mandibles small, pectinate on the imer margin.
Maxille with a single lobe, palpi 4 -jointed, short, variable in form, according to genus.

Front coxa globose, prominent, contiguous or nearly so ; middle coxa globose, separated by the mesosternum; hind coxe transverse, not laminate, widely distant.

Tarsi 4-jointed, 3d joint small, concealed in an emargination of the $2 d$ joint.

Ventral segments six, frec.
Wings wide, fringed with long hairs, much shorter than in Trichopterygids.

This fanily has been considered by most anthors as allied to Coccinellidæ, with which, however, as well-pointed ont by DuTial, it has little in common. The wings fringed with long hairs give it a certain affinity with Trichopterygidæ, while the loose antemal club, and the comparatively small size of the 4 th joint from the end in several genera show an umistakable resemblance to Anisotoma and other small Silphidæ. The form of the mandibles and the structure of the tarsi distinguish this family, however, from all allies.

The genera in our fauna are the following, as far as we have recognized them.

Prothorax hood-like, conceating the head. 2.
11 and more or less exposed. 5
2. Antenne straight; hind angles of prothorax not prolongen. 3.

Antemer strongly geniculate, lst joint elongate; hind angles of prothorax more or less prolongel.
4.
3. Anteme 11-jointed; looky oval, not convex. Sacium.

Antenne 10-jointed; borly romded, envex. Arthrolips.
4. Glabrous; hind angles of prothorax tedhy prolonged; antennia 10 -jointed.

Corylophus.
Pubescent ; hime angles of prohorax much prolonged; tarsi marrow.
Sericoderus.
万. Prothorax feehly emarginate in tront, head slightly expmed; tarsi dilated.

Rhypobius.
Prothorax strongly emarginate, heal tully exposen ; tassi narrow.
Orthoperus.
Moronillns Du Val, and Gloosoma Woll., do not seem to differ from Rhypobins Lec., which has priority. There is a discrepancy in the descriptions of the antenme of this genus. Du Val figures four small joints between the $2 d$ and the nest large one. Wollaston hat three, the inner one of which corresponds with two of DuVal'; : Dr. LeConte, with 1 wo ill-conditioned specimens at his disposal, saw but two, and therefore considered the antemas as having only 9-joints.

To Arthrolips belongs Corylophus marginicollis Lee.

## FAM. XX.-COCCINELLIDAE.

Mentam trapezoidal or triangular; ligula prominent oval, palpi 3 -jointed, last joint oval, truncate at tip.

Maxillae with two ciliate lobes, the inner one smaller and more slender, the outer one frequently obsoletely biarticulate; palpi t-jointed, last joint usually large, and securiform.

Antenna inserted at the inner front margin of the eyes, base usually exposed, sometimes (Chilocori) eovered by a frontal expansion; 11-jointed in our genera, nsually short ant retractile, long only in Myzia and Cuccidula, with a more or less distinct, 3 .jointed elub.

Prothorax transverse, of rather small size, side margin acute, flanks frequently concave for the reeption of the antennal club; coxal cavities closed behind, except in Coceidula; coxse separated hy the prostermum.

Mesosteruum short, epimera subtriangular.

Metasternum rather large, with epimera and episterna distinct, frequently with a depression at the antero-esternal angle, for the reception of the middle knees, and distinct curved lines, for the reception of the middle legs, wanting only in the Hippodamix.

Elytra convex with distinct epipleure, not truncate at tip; epipleurse frequently foveate for the reception of

Abdomen with five free ventral segments, and sometimes (Hyperaspis) with six or seven; 1st longer, with distinct curved coxal lines.

Front coxie transverse, separate; middle coxæ rounded, not prominent; hind coxre transverse, widely separated.

Legs short; front tibia sometimes toothed (Brachiacantha); tarsi 3 -jointed, 1st and $2 d$ joints dilated spongy beneath, claws appendicnlate, cleft, or more rarely (Anisosticta, Narinia) simple.

Sexual characters not very obvious, in some groups apparent in the last ventral segments.

Body usually rounded convex, rarely oblong, head deeply immersed in the prothorax, which is strongly emarginate in front; the species are usually glabrous, but in certain genera (Scymmus, Epilachna, Coccidula) are pubescent.

Without possessing characters of sufficient importance to warrant their reception as sub-families, the Coccinellidæ may be divided into two series:-
$\begin{array}{lr}\text { Mandibles simple or bifid at tip. } & \text { C. GENUINI. } \\ \text { Mandibles with several teeth at tip. } & \text { C. phytopitagi. }\end{array}$

## Series I.-Coccinellide gendint.

The bulk of the species, which live exchasively upon $\Lambda$ phides, constitute this series, and may be divided, so far as represented in our fama, into the following groups:-

Front coxal cavities closed.
liront coxal cavities open; body pubescent.
2. Base of antenne exposed.

Base of antenne covered hy a frontal plate.
3. Mctasternal and ventral coxal lines distinct.

Metasternal and ventral coxal lines obsolete.
4. Boty glabrons.

Porly pubescent.
5. Body loosely artienlated, not very contractile.

Body compact, strongly retractile.
2.

V1. Coccidula.
3.
ili. Chilocori.
4.
I. Hippodamit.
5.
V. Scymit.
11. Coccinelle.
lV. Hyperaspes.

## Group I.-Hippodamiæ.

These species are less specialized in structure than the other represcntatives of the family, but do not thereby eridence affinties except to the other groups. They are easily recognized by the more elongate and loosely formed body, and by the usual absence of the mesosternal and ventral lines, though the former are present in Anisosticta, and the latter in Adonia: but never are both apparent. The legs are therefore longer, more slender, and less retractile than in the following groups: the antenne are very short. The genera may be thus arranged :-
Claws simple.
Claws appendiculate. 3.
Claws bitid.
4.
2. Sternal lines distinct, hind angles of prothorax obtuse. Anisosticta.

Both lines absent; hind angles of prothorax rounded. Næmia.
3. Third antennal joint slender.

Third antemal joint dilated, triangular.
Megilla.
4. Sternal and ventral lines absent.

Ceratomegilla.
Ventral lines distinct. Adonia.
5. Base of prothorax simuate.

Base of prothorax rounded.
Eriopis.
Hippodamia.

## Group II.-Coccinellæ.

The species of this group are usually rounded, though sometimes oblong as in the preceding group: but in such instances they are readily recoguized by the well-defined coxal lines of the metasternum and first ventral. Suppressing the genera of feeble characters, they may be divided as follows:-
Antenne short, scarcely longer than the head, epiplenrae not extending to the sutural tip.
2.

Autenne long, extending to the midde of the prothorax ; epiplemre extending to the sutural tip; first ventral lines obliterated externally. 3.
2. First ventral lines angulate externally.

Coccinella.
First ventral lines semicirenlar complete.
Adalia.
First ventral lines incomplete externally, antema longer.
Anisocalviz.
3. Last joint of antema truncate.
4.

Last joint of antemme rounded.
4. Prosternum compressed in front; claws bifid.

Prosternum not compressed in front; claws toothed.
Myzia.
Anatis.
5. Borly small, pale, with mumerous dark spots.

Psyllobora.

In all of our species, except in those of Myzia, the claws are broally toothed, or appendicnlated. The epipleural character seems of but little value, the extension to the sutural tip is nearly as distinct in Anisocalvia as in Psyllobora.

## Group III.-Chilochori.

This is one of the best defined groups in the family, and is at once recognized by the antennæ being inserted under lateral dilatations of the front. The body is also remarkable in form, by the very small size of the protborax, which is deeply emarginate in front, and rounded behind, by the great convexity of the elytra, which extend laterally beyond the body, with very broad concave epipleuræ, extending to the sutural tip. The inder surface of the sides of the prothorax is also deeply coneave, and the metasterual and first ventral curved lines are well defined. The legs are short, and moderately retractile, the thighs sulcate beneath for the partial reception of the tibie, which are deeply sulcate externally for the reception of the tarsi: claws appendiculate.

There are but two genera, each represented on both sides of the continent:-

Anterior tibia with a small tooth on the outer nargin; labrum not visi-
ble.
Anterior tibis withont tooth: labrum apparent.
Chilocorus.
Exochomus.

## Group IV.-Hyperaspes.

In this gronp the contractile power of the grabrons Coecinellæ reaches the greatest development. The species are of small, or very small (Cryptognatha, Pentilia) size : the antemme are inserted upon the front, at the anterior margin of the eyes, and are very short. The body is hemispherical, compact; the prothorax emargimate in front, romed behind, suffecently concave beneath to receive the front legs. The elytra are convex, not dilated as in the preceding group, lant with narrow epiplemse not reaching the tip: on the inner surface beyond the epiplenre is a strongly marked ridge (as in lhywchophora, and some Buprestidx) for the pmope of fixing more closely the elytra on the edge of the abomen: the epipleure are usmally foveate for the reception of the knees of the middle and hind prair of legs: the tip is oceasomally subtruncate. The metastemal and lirst ventral lines are
strongly marked. The legs are strongly retractile, the thighs sulcate bencath for the reception of the tibise, the latter are deeply sulcate externally for the reception of the tarsi : claws appendiculate. rarely (certain Hyperaspis), simple, and acute. Abdomen nsually with six visible veatral segments in $\mathcal{F}$, and seven in $b$. Our gencra are as follows:-

Abdomen with but tive ventral segments.
Abdomen with six or seven rentral segments, according to sex.
3.
2. Prosternum Iobed in front, covering the month. Cryptognatha. Prosternum not lobed in front ; epiplenre not foveate. Pentilia.
3. Front tibie with a strong spine on onter edge. Brachyacantha.

Front tibix withont spine.
Lipipleure foveate.
Epipleure not foveate.

Hyperaspis.
Hyperaspidius.

## Group V.-Scymni.

This group scarcely differs from the preceding, except in being strongly pubescent, the antennæ are still smaller and shorter, scarcely as long as the head: the prothorax is deeply emarginate in front, rounded behind. The epipleurie of the elytra are narrow, do not extend to the sntural tip, and are impressed very near the humeral angle for the reception of the knces of the middle legs. There are five ventral segments ( $q$ ) or six ( $\}$ ). The legs are strongly contractile, the metasternal and ventral lines well marked, the thighs sulcate beneath for the reception of the tibie, which are sulcate externally for the tarsi : tarsal claws appendiculate.
Last joint of maxillary palpi large, securiform, heat deflexed, ryes moderate.

Scymnus.
Last joint of maxillary palpi long, slender, pointed; head targe, not deflesed, eyes large, prothorax very short.

Cephaloscymnus.
The first is represented on both sides of the continent by mumerous species: the differences in the ventral lines indicate that their importance as generic characters has been exaggerated in other groups. Cephaloscymmus is represented by one species Zimmermanni, which extends from the Sonthern and Western States to southern California, but is very rarely found, though so widely diffused.

## Group VI.-Coccidulæ.

The front coxal cavities open behind distingnish the single genns eonstitnting this group from all the others, on first inspection. But in addition there are the following well-marked charaeters: the body is oblong oval, pubescent, the head moderate in size, the prothorax strongly transverse, but narrower behind than at the middle, with hind angles well defined; the elytra oblong, elongate, nearly parallel on the sides to beyond the middle, then romaded to the tip, finely and clensely punetured, with bere and there indications of rows of larger punctures, the epipleure are narrower and do not attain the tip: the epimera of the mesothorax attains the coxe rather widely; the metastermal lines are absent, but the first rentral lines are well defined, and extend more than half the length of the segment. Ventral segments five; legs but feebly retractile, tibiæ not sulcate externally for reception of tarsi ; claws bifid. Antennæ extending to the base of the prothorax.

One genus (Coceidnla) represents this gronp, and of it, $C$. lepida Lee. extends from the Atlantic to the Pacific coast. It is found on plants near water; of its habits and transformations no observations have been made. The characters seem to us to indicate an easy transition towards Endomychidr.

We are doubtful if the American form should be considered as distinct from the Enropean C' scutellata. It seems in any event to be a circumpolar form, belonging to an earlier geological period, as is already indicated by the expression of Chapuis, that it is one "des formes de transition."

## Series II.-Cocoinellide pirytophagi.

The form of the mandibles, which are armed with severat teeth, is the only charater which distinguishes this series from the genuine Coceinellidæ. It consists of a single group, Epilachuse, of which threc species of Epilachua are the only representatives in our fauna. They are rather large, pubeseent insects, resembling in form Chitochorus more than any other genus. The sides of the prothorax are but slightly curved and are broadly explanate: those of the elytra are rather strongly reflexed: the epipleure are horizontal, broadly concave, but do not distinctly
extend to the sutural tip. The metasternal and ventral lines are well-defined, the legs are moderately retractile; thighs not very deeply sulcate beneath, tibiæ with an acute external edge, and shallow groove for the reception of the tarsi: the claws in Epilacha are cleft, with the lower cusp nearly as long as the npper one. The genus extends from the Eastern States to Arizona, where E. mexicana oceurs, but has not vecurred in maritine Califormia, although $E$. corrupta has occurred at Lake Tahoe.

## Fam. XXI.-ENDOMYCHIDAE.

Mentum transverse, triangular or rhomboidal; ligula coriaceous at base, membranous at tip; labial palpi short, 3-jointed, last joint larger, cylindrical or triangular, but not securiform.

Maxilla exposed at the base, with two lobes, both of which are ciliate on the inner side, the inner lobe is smaller and narrower than the outer: palpi 4 -jointed, the 4 th oval, or triangular, not seeuriforin.

Eyes transverse, moderately large, usually coarsely granu. late.

Antenna, upon the front, distant, about half the length of the body, usually 11 -jointed, the last three forming a distinct club.

Head moderate in size, prolonged in front into a short muzzle: epistoma narrow, separated from the front by a very fine line: mandibles with the tip pointed, more or less toothed or eiliate or membranous on the inner margin.

Prothorax margined, side pieces separated from the pronotum by a well-marked suture, but not separate from the prosternum, which is entire, sometimes wide, sometimes very narrow, or obsolete in the middle, coxal cavities open behind; pronotum usually with a transverse sub-basal groove, and two longitudinal impressions.

Mesosternum short, side pieces diagonally divided, epimera.

Metasternum rather long, with narrow side pieces.
Elytra rounded at tip, covering the dorsal segments; epipleurae distinet.

Abdomen with five free segments, of whieh the first is somotimes longer than the other.

Coxie, front and middle globose, somewhat prominent: hind pair transverse.

Legs moderate in length, not retractile in most genera, but apparently so in Liestes; tarsi 4 -jointed, or from the atrophy of the third joint, apparently $3 . j$ jointed, as in the Coccinellidæ, tarsal joints variable in form, aecording to tribe and genus, claws simple.

The species in our fauna are not numerons, and are mostly fungivorons in habit. The following triles are indicated in our fauna; the Eumorphini having no representative.

Tarsi distinctly 4 -jointed. Myceteinı.
Tarsi dilated, apparently 3 -jointed, the third joint being minute, anchylosed with the fourth joint, and hidden between the lobes of the second joint.
Ligula transverse emarginate or truncate.
Ligula oblong, rounded at tip

Dapsini.
Endomychini.

## Tribe I.-MYCETAEINI.

The inseets of this tribe are of small, or even of very small size, and are easily recognized by the tarsi being narrow, with the third joint quite distinct, though shorter than the second. The characteristic sculpture of the prothorax, seen in most genera of the family, here fails in the genus Alexia, and is but feehly represented in Anamorphus. In several of the genera the form is rounded, and nearly hemisplerical, and by this as well as by other characters this tribe makes a nearer approach to the Coccinellidæ than is exhibited by the other tribes of the family. It is, however, worthy of remark, that in this, as in many other instances, the individuality of the type is preserved by the possession of a character seen neither in the other tribes of the family nor in the Coccinellidæ: in this case, the narrow 4 -jointed tarsi. If the species were sufficiently numerons, three groups might be readily indicated.

Body hemispherical, prothoracic sculpture feeble (Alexix).
1.

Body ronnder or oval, prothorax with usual sculpture (Mycetææ).
2.

Body elongate, prothorax narrower at base (Rhanes).
3.

1. Prothorax without sculptured lines; antennæ 10 -jointed, club compact.

Alexia.
Prothorax with large finely margined basal lobe, and a basal line each side, rumning forwards, and then curving inwards; antennæ 9jointed, club elongate, very loose.

Anamorphus.
2. Antenne 10 -jointed ; prothorax with well-marked basal lines extending half the length, sides strongly margined.

Symbiotes.
Antemne 11 -jointed; prothorax with a curved line rumning each side from base to apex: sides finely but distinctly margined. Mycetaa.
3. Prothorax with deep basal impressions, but without lines. 4.

Prothorax with deep impressions, and lines extending from base laaf the length: body glabrous.

Rhanis.
Prothorax very transverse, body pubescent.
Liestes.
Prothorax not transverse, body glabrous (antennal cluh of $\hat{\delta}$ very large).

Phymaphora.
The two species here referred to Symbiotes have been deseribed by Crotch as Alexia, to which genus they bear no resemblance. The single undescribed species which we have placed in Alexia has much similarity to the European $A$. pilifera, but differs in the prothorax being largely lobed at the middle of the base, with the lobe truncate. It may, therefore, be named $A$. lobata Lee.

## Tribe II.-DAPSINI.

Prosternum not prolonged behind ; front coxæ contiguons or nearly so. 2. Prosternum prolonged behind, partly covering the mesostermum; front coxa separated.
3.
2. Prothorax suloquadrate, feebly marrowed behind; base witlı a deep transverse line and a short longitudinal one each side, sides sinnate margined ; elytra convex, suture very finely margined.

## Lycoperdina.

3. Prosternmm narrow between the coxa. 4.

Prosternum wide, margined: prothorax with deep transverse and longitudinal basal lines.
5.
4. Prothorax withont longitudinal impressions ; boty elongate, last ventral segment of $\}$ with a crest and impression.

Xenomycetes.
Prothorax with longitudinal and transverse lines.
Aphorista.
5. Pubescent.
(i.

Cilabrous; prothorax with finely margined sides; elytra spottod.
Mycetina.
6. Prothorax finely margined.
7.

Prothorax with marginal line remote from the edge.
Stenotarsus.
7. Prothorax without transverse basal line.

Epipocus.
Lycoperdina and Stenotarsus are represented in the Attantic region; Xenomycetes in the alpine regions of Califormia: the other genera occur on both sides of the continent. Xenomycetes is remarkable for the singular erest and impressions of the last ventral segment of the $\delta$.

## Tribe III.-ENDOMYCYINI.

One species, Endomychus biguttatus Say, found in the A tlantic region, represents this tribe in our fauna. It is a very pretty shining black, glabrous insect, with scarlet elytra, cach ormamented with two black spots. There is no special difference between this and the preceding tribe, except in the form of the lignla, which is here oblong and rounder at tip. The genus differs from the foreign genera by the following characters:-

Prosternum flat, spatulate, not margined; antennæ elongate. with loose not large club; sides of prothorax feebly sinuate, strongly but narrowly margined; longitndiual basal impressions very deep, but the transverse line is represented only by a very fine basal margin.

## FAM. NXII.-EROTYLIDAE.

Mentum of variable form, well developed, usually divided into three more or less distinct surfaces, anterior margin bisinuate: ligula variable, palpi 3-jointed, first joint slender, second short, third variable in form.

Maxilla exposed at the base, with two lobes, the outer one subtriangular, as long as the inner one, which slender, ciliate, sometimes with one or two spines: palpi 4-jointed, first joint slender, second and third short and obconical, fourth variable. Submentum transverse.

Eyes finely or coarsely granulated, oval or romeded.
Anteme 11-jointed, inserted at the sides of the front, on the imner anterior margin of the eyes, the last three or four joints forming a distinct club.

Head small, or inoderate, immersed in the prothorax to the hind margin of the eyes, with the front forming a more or less distinct muzzle.

Labrum transverse, rounded or emarginate, ciliate. Mandibles stont, eurved, toothed or eleft at tip, inner margin often bordered with membrane.

Prothorax with. side margin distinet; side pieces separate from the prosternum, which is not abbreviater; coxal cavities usually closed, but open in Langurini, never confluent, always separated by the prosternmm.

Mesosternum moderate in size, side pieces somewhat variable in form.

Metasternum long, in proportion to the form of the body, side pieces narrow, linear, epimera usually visible.

Elytra entire, with well-defined epipleuræ.
Abdomen with five nearly equal segments.
Coxe never contiguous, front and middle ones globose, not prominent, hind pair transverse, not laminate.

Legs moderate in length, slender or stout, thighs rather thickened in the middle, slightly concave beneath, tibias straight, or slightly curved; tarsi similar in both sexes, 5 . or 4 -jointed, claws simple.

The 4 -jointed tarsi of the greater number of species of this family have induced many systematists to place this family in proximity to the Chrysomelida, with which in reality it has no affinity. While admitting the resemblance in the form of the feet, the difftrences in the antemm, the larra, the methods of life, and finally, the impossibility of separating the pentamerous from the tetramerous forms in this family, seem to require that, on the received prineiples of classification, the Erotylidie should be placed in the Clavicorn series. A similar instance of the want of value of the number of tarsal joints, as a basis of classification, will be found in the Endomyehida, and examples in single genera may be found abundantly in the other Clavicorn families as set forth in the present work.

The tribes, as defined by Mr. Chapuis, are three, of which the Helotides have no representative in our fanna. The other two are easily distinguished as follows:-
Metathoracic ppimera not distinct: front coxal cavities open. Laxguris. Metathoracic epimera separated from the episterma by a distinct suture: front coxal cavities entire. Erotylinı.

## Tribe I.-LANGUIEINI.

This tribe is very homogeneous, and is represented in our fauna on both sides of the continent by several species of Languria. They are long, narrow insects, resembling in form Elateride, and of shining batk and red colors. The eyes are always finely granulated The characters above given will enable them to be readily recognized; they are found on plants, and do not seem to have the fungirorous tendencies of the other tribes.

## Tribe II.-EROTVAINI.

Not having made a special study of this family, which is but feebly represented in our fanna, we have followed in its division
into groups and genera, the indications of Mr. Croteh and* Dr. Chapuis, except where they were in manifest conflict with our judgment. The species live exclusively upou fungi.
Tarsi distinctly 5-jointed. Maxille without apical tooth. Dacses. Tarsi with fourth joint small, connate with the fiftlı;

Maxille not toothed at tip.
Tritomata.
Maxillie with two apical spines.
Евотми.

## Gronp I.-Dacnes.

A few species of very different sizes represent this group on both sides of the continent. The genera may be distinguisbed as follows:-
Tarsi narrow ;
Anteme with tenth and eleventh joint connate.
Antenure distinctly 11-jointed.
Tarsi dilated, spongy beneath, fourth joint smaller.
Plœosoma.
Dacne.
Megalodacne.

Hypodacne Lec. is synonymous with the previously described Atlantic island genus Plœosoma Woll. The first genus has one species in the Atlantic region, and in the Autilles, the second on both slopes of the continent. The third is represented ly two species in the Atlantic region.

## Group II.-Tritomata.

In the genera composing this group, the tarsi are psendotramerous, that is to say, the fourth joint is very small, and the preceding ones dilated and covered beneath with a brush-like pubescence. The maxillæ, as above mentioned, are not toothed, and the last joint of the maxillary palpi are triangular and dilated. The genera of this group have, perhaps, been unreasonably multiplied; but, as stated and defined by the limited representation in our famm, may be tabulated as follows:-

Last joint of palpi widely securiform.
Eyes coarsely gramulate.
Ischyrus.
Last joint of palpi oval, or slightly triangular: eyes finely granulate.
Niddle area of mentum large, transverse. Antennal club 4-jointed.
Mycotretus.
Middle area of mentum small, triangular.
Tritoma.
We hare suppressed Cyrtotriplax Crotch, as not sufficiently distinct from Tritoma Fabr. (nee Geoffr.), and Triplax as defined
ly him in the synopsis (Trans. Amer. Nut. Soc., April, 1873, p. $3+9)$; the only difference being that the prothorax is finely margined at base in the second genus.

## Group III.-Erotyli.

This group is easily recognized by the apical spines of the maxilla. It is represented in our fauna by but one Mexican species, Erotylus Boisducali, which extends into New Mexien and Arizona; it is considered by Mr. Crotch as a separate genus, ('ypherotylus. The characters given for the definition of the new genus do not seem to be satisfactory, as separating it from Erytylus proper.

## Fam. XXIII.-COLYDIIDAE.

Mentum subquadrate, rarely eovering the base of the maxillæ; ligula corneous; palpi 3 -jointed, short.

Maxille with two lobes; palpi short, t-jointed.
Antenme inserted under the margin of the front, 10- or 11-jointed, rarely 8-jointed, sometimes gradually thickened. usually terminated by a sinall elub.

Prothorax with the side pieces not distinct; anterior cosal cavities almost always closed behind, sometimes distant, sometimes confluent; prosternum scarcely ever prolonged behind the coxx, rarely inclosed behind by the epimera, as in the Rhynehophora.

Mesosterntum small, epimera not attaining the coxit.
Metasternum large; side pieces long, narrow; epimera not visible.

Elytra never trunate, always covering the abdomen.
Abdomen with five ventral segments, the three or four auterior ones more or less connate.

Anterior and middle coxie small, globular, not prominemt; posterior transverse, either distant or contiguous, not prominent.

Legs short: tibiae not dilated; terminal spurs usually small, frequently indistinct; tarsi + jointed, not dilaterl: 1 mgues simple.

Small insects, nsually of an elongate or cylindrieal form, living buder the bark of trees, in fungi, or in the earth. The sinall globular anterior and middle coxa, and the t-jointed simple tansi,
will enable them to be readily distinguished from any of the neighboring families.
'The introtuction of Murmitlins from the Histeride seems to indicate the division of the family into two sub-families.

Antennæ inserted under a distinct frontal ricge, anterior cose distant from the mesosternum. Colydina.
Antenne inserted on the front, anterior coxie inclosed behind by the mesosternum.

Muraidilnze.

## Suld-Family I.-COLYDIIN.E.

The genera of this sul)-family are numerous, and are divisible into tribes in the following manner:-

Antenne capitate, retractile, arising close to the eyes. 2.
Antenmæ perfoliate, not retractile, distant from the cyes. Rhagomanin.
2. Last joint of palpi not acicular. 3.

Last joint of palpi acicular. 6.
3. Front coxe slightly separated; head horizontal. 4.

Front coxæ distant. 5.
Front coxæ nearly contiguons; head detlexed. Deretapirini.
4. First joint of tarsi short.

First joint of tarsi longer than the second.
Exncilitini.
Colydini.
5. Antennæ arising under a frontal margin; first rentral segment not elongate; trochanters free. Prcnomerini.
Antenne free at base; first ventral elongate: trochanters closely connate with the femora.

Bothriderins.
6. First ventral elongate; antennæ free at base.
('erylonini.

## Tribe I.-IREIAODETRENF.

Elongate, costate, bristly species. represented by two genera which occur in the Pacific region, and indicate separate subtribes.

Anterior coxal cavities open behind; eyos entire. Sult-tribe Rifacoderinı. Head narrowed hehind, forming a distinct neck.

Rhagodera.
Anterior coxal cavities closed behind; ayes divided. Sub-tribe Anchommin. IIead not narrowed behind.

Anchomma.

## Tribe II.-SEVCHITENE.

The genera are numerous, elongate or oval in form, and usually costate and bristly.

Anterior coxal cavities open hehind.
Antenne 10 -jointed, chab solid.
Head withont antemnal grooves.
Synchita.
Head with distinct grooves.
Cicones.
Antemne 11-jointed, club 2-jointed. Eyes free, rounded.

Head without antennal grooves.
Ditoma.
Head with distinct antennal groores.
Tibie with distinct terminal spurs.
Tibise without terminal spurs.
Eudesma.

Eyes emarginate: by the sides of the fromt.
Antemal grooves distinct.
Phlœonemus.
Anterior coxal cavities closed behind.
Antenne with a 2 -jointed club; no tibial spars.
Antenne with a 3-jointed club; small tibial spurs.
Coxelus.
Lasconotus.

Endophlœus and Phlœonemus oceur on the Pacific coast, Cicones and Endesma on the Atlantic side, the other genera have representation on both sides of the continent.

## Tribe III,-COLIDIHNI.

Species having a cylindrical, sometimes very slender form; found under bark. Aglenus has been introduced from Europe. Eulachus, formerly placed in this tribe, has been mited with Ditoma of the Syuchitini.

The genera indicate three groups:-
Anterior coxenarrowly inclosed behind, prosternum at tip attaining the posterior margin.

Group Cozrdit.
Metastermal side pieces moderate. Anterior tibie finely denticnlate at onter apical angle.

Aulonium.
Metasternal side pieces linear. Anterior tibize with onter apical angle proiouged.

Colydium.
Anterior cose broally inclosed behind, the epimera meeting on the median line, prosternum not attaining the margin.

Group Nematidis.
Metastermal side prieces covered.
Nematidium.
Anterior coxal cavitios open behind. Head withont ryes. Group Aamexi.
Mctasternal sides pieces narrow.
Aglenus.
Nematidium oceurs in the Gulf States, Anionium and Colydium are represented on both sides of the contincut. The introduced Aglemus occurs in the Atlantie region and C'alifornia.

## Tribe IV.—TETRE'TAPIIRINI.

This tribe contains three genera of elongate cylindrical form.
Tarsi rather short, the first three joints not as longr as the fourth. Antennæ ten-jointed, club solid. Anterior coxæ contiguons, their cavities very narrowly closed behind.

Oxylæmus.
Tarsi morlerately long, first three joints longer than the fourth. Antennie eleven-jointed, club three-jointed, anterior coxie distinctly separated, their cavities distinctly clused behind.

Deretaphrus.
Tarsi long, first joint always longer than the next two together, and that of the middle tarsus much longer. Antennze eleven-jointed, club two jointed. Anterior coxie contiguous, their cavities distinctly closed brhind.

Sosylus.
Deretaphrus occurs in Oregon and Australia, the other two genera have one species on each side of the continent.

## Tribe V.-PYCNOMEIRENI.

Elongate, somewhat flattened species, covered with coarse punctures, having on the elytra rows of very large punctures. The palpi are cylindrieal, and the posterior coxe, as in the preceding tribe, are distant, but the rentral segments are equal in length.

Antennæ with eleven distinct joints, club - -iointed.
Penthelispa.
Pycnomerus.
Antenne with ten apparent joints, clut solid.
Penthelispa Pascoe was subsequently deseribed in the first edition of this work as Endectus. Two species of the first, and one of the second genus occur in the Atlantic region.

## Tribe VI.-HBTHIRIDEREINH.

In this tribe the posterior coxie are widely separated, and the first ventral segment is elongated. The species are somewhat Hattened, and the elytra are ribbed; the buccal cavity is decp, and the oral organs are retracted; the mentum is transverse and eoncave, and the inferior margin of the mandibles is dilated at the base; the eyes are not prominent: the anteme are short, 11-jointed, with the club 2-jointed.
Head horizontal or nearly so. Anterior coxir very narrowly inclosed behind. Onter apical angle of tibis not prolonged. Bothrideres.
Head deflexed. Anterior coxa very distinctly inclosed. Onter apical angle of tibise prolonged:

Exotylathris.

These genera belong to the Atlantic region. Marhetes Pascoe is said by Reitter to be the same as the previously described grenus Erotyathris Motsch.

## Tribe VH.-CERELONINI.

Small, oblong or oval, flattened insects, having all the coxas widely separated, the first rentral segment elongated, and the last joint of the palpi small and acicular, the penntimate thick; lobes of the maxille long and slender.

Anterior cosal cavities closed behind. Antenna 10-jointed, club solid.
Cerylon
Anterior cosal cavities open. Antenne ll-jointed, club 2 -jointerl.
Philothermus.

## Sub-Family II.—MURMIDINN.

This sub-family contains two genera, each represented by one speeies. The head is more or less retractile, protected by a wellmarked prosternal lobe in Murmidias, or a short one in Mychocerus. The antennæ are frontal, 10 -jointed, terminated by a solid cluh, apparently of two joints, received in a cavity in the anterior angle of the thmax. The anterior coxe are inclused hehind by the mesosternum. The posterior coxe are small. The legs are retractile, and received in excavations at the sides of the respective segments, the cavities for the posterior legs are in part in the alodomen.

Diverse opinions have been expressed regarding the position of these genera, and they have heen placed in Colydiida and Ilisteridx, atud have heen made a separate family by DuVal. They seem better placed here as a sulofamily, at lant for the present.

The genera are as follows:-
Antennal envity visible from above; prostomal lobe well marked, ronrealing the parts of the mouth beneath; metasternal side piecess concealed by the epipleure.

Murmidius.
Intemnal cavity opening in front, uot visible from abowe; prosternal lolve
truncate; metasternal side pieces with the sutures verre revident.
Mychocerus
Murmidius ovalis has been widely diffised by rommerce Myrhocerus depressus oceurs in the southern states.

## FAM. AXIV.-RHYSSODIDAE.

Mentum very large, quadrate, bisinuate in front, covering entirely the mouth beneath; palpi short, 3 -jointed.

Maxillie with two small lobes; palpi short, 4 -jointed.
Antenn:e inserted under the frontal margin, 11-jointer, joints nearly equal, rounded, the first larger, but also rounded.

Prothorax beneath with the side pieces distinet, the suture rumning parallel with the lateral margin; coxal cavities closer behind, widely separated.

Mesosternum very short, side pieces diagonally divided, epinera reaching the coxa.

Metasternum very large; side pieces very narrow, almost concealed by the elytra.

Elytra rounded at tip, covering the abdomen, with six or seven deep furrows, or rows of punctures; scutellum wanting.

Abdomen with six ventral segments; the first very widely separating the coxa, broadly triangular; the three anterior ones closely connate.

Anterior coxe small, globular, not prominent; middle coxw globular, small; posterior coxa small, subtriangular, prominent internally, all of them widely separated.

Legs short; anterior tibie somewhat dilated, terminated by two hooks, on the under surface sulcate towards the tip, subemarginate, and armed above the tip with a spine; middle and posterior tibio with an internal terminal spine, spurs distinct; tarsi 5 -jointed, very slightly pubescent beneath; posterior trochanters prominent, oval.
Two genera, of singular form, fonnd under bark, constitnte this family, which in several of its characters resembles the Carabila, but yet not so as to belong to the same series. The antenmæare composed of equal globular joints; the heall is strongly constricted behind into a neek, and is scolptured with two deep grooves, converging behind; the thoras is long, has three entire grooves, and two short posterior broader ones (Clinidium), or three deep entire ones, and two finer lateral lines (Rhyssodes); the elytra are deeply grooved in Clinidium, coarsely striato-punctate in Rhyssodes.
Eyes lateral, rounded, distinctly granulated. $\quad$ Rhyssodes.
Eyes superior, narrow, scarcely gramulated. Clinidium.
These genera are represented on both sides of the continent, by one species in each region.

## Fam. NXV.-CUCUJIDAE.

Mentum small, subquadrate, usually transverse; ligula corneous, prominent; palpi short, 3-jointed.

Maxille with two lobes; palpi 4-jointed.
Antenme inserted at the margin of the front, 11 -jointed, sometimes long and slender, sometimes with the outer joints slightly enlarged, the first joint usually elongated.

Prothoras with the side pieces not separate from the upper piece: coxal cavities separated by the prosternum, widely open behind, with a fissure externally leading to the episternal suture in the second and third sub-families, entirely elosed in the first, fourth, and fifth.

Mesosternum moderate; epimera reathing the coxa.
Metasternum large, quadrate; episterna long, marrow, corered.

Elytra rounded at tip and covering the abdomen, except in the fourth sub-family; usually flat, strongly margined; scutellum distinct.

Abdomen with five free ventral segments, cqual in length.
Anterior coxa small, globular, not prominent; middle coxæ small, subtriangular, not promincut; posterior coxe nearly contiguous, transverse, slightly prominent.

Legs moderate; tibix slender, with two small terminal spurs; tarsi with the first joint usually small, sometimes 5 jointed in both sexes; the posterior tarsi sometimes 4 -jointed in the males.

The species which constitute this family are, with one exception (Narthecins), very depressed, and usnally of an elongate form. They live under bark.

Monotoma, included in this family by DuTal, has been separated with some other genera as a distinct family.

This family divides into five sul-fanilies, of which the second is considered by DuTal as forming a distinct family. The sole eharacter, the concealment of the maxille by comeons plates, does not appear of sufficient importance to warrant such a conclusion, and we therefore follow the example of Erichson and Lacordaire in considering it as at member of the present family.
Anterior coxal cavities closed behind; tarsi not lobed beneath, with the fourth joint small.

SLIVANINE.
Anterior coxal avities open behind ;
Maxilke covered by comeors plates.
「ASSANDRINな,
Maxille exposed.
Cucusinж.


> Sub-Family I.—SILVANINE.

In this sub-family are contained but two genera, having the gene prominent and acute; the antenne with the first joint not, elongated, and the outer ones enlarged; the anterior coxal cavities are broatly closed behind, and the tarsi, 5 -jointer in both sexes, have the fourth joint small.

The genera are two in number, and the species, which are of small size, are found under bark or in grain.

Antennæ with the joints $9-11$ somewhat suddenly larger. Antennæ with outer joints gradually enlarged.

Silvanus. Nausibius.

The type of the last genus is $N$. dentatus, having several large teeth on the sides of the thorax. It has been diffused over the whole globe in artieles of commerce.

## Sub-Family 1I.-PASSANDRINE.

In this sub-family the maxillæ are concealed by large corncons plates, which vary in form according to the genus. The hind tarsi are 5-juinted in both sexes. The front coxal cavities are open behind.
Jugular plates hroad, roumded in front:
First tarsal joint short.
Catogenus
First tarsal joint not shorter.
Jugular plates narrow, very long, acute.
Scalidia.
Prostomis.
Catogenus rufus varies greatly in size, and oceurs in the Atantic region: Scalidia lmearis in Lower California and in Louisiana (?) : Prostomis americana Crotch is found in California, and scarcely differs from the European $P$. mundibularis.
Snb-Family III.—CUCU.JIN.E.

In this sub-family the anterior eoxal cavities are open behind, and the base of the maxille is exposed. The tarsi are filiform, either 5 -jointed, or with the hind ones of the males 4 -jointed.

TWo tribes are indicated by our genera:-
Autenne with the first joint usually moderate; hind tarsi of $\delta+$-jointed.
Cucusixi.
Antenne with the first joint always elongaterl ; hind tarsi of $\delta$. 5 -jointer.
brontini.

## Tribe I.-CUCUJINI.

Prostornum narrow.
2.

Prosternum wide; borly depressed. 4.
2. Hind allgles of head not prominent. 3.

Hind angles of head prominent; antenne not thicker towards the tip.
Cucujus.
3. Body depressed ; eyes contiguous to prothorax. Pediacus.

Borly cylindrical; eyes distant from prothorax. Narthecius.
4. Eyes distant from prothorax, which is margined.
i.

Eyes contignons, or nearly so, to the prothorax; labrum large, transverse, rounded in front.
6.
5. Elytra very short; labrum not emarginate.

Ino.
Elytra long ; labrum broal, emarginate; mamlibles emarginate at tip;
antennæ filiform.
6. Spurs of front tibix medual.
spurs of front tibix equal.
Parandrita.

In the narrow and less depressed species of Lemophlous ( $L$. angustulus. Lece. the prothorax is not margined, and the eyes are smaller, less convex, and are somewhat distant from the front edge of the prothorax. The antemnat joints are rounded, and the last three distinctly larger. Such species might be well separated as a distinct genus, allied to Caulonomus: Woll. from Madeira, which, however, is remarkable for the truncate elytra, leaving the pygidium exposed.

Some species of Lemophlœus, undescribed, have the first antemal joint of the of elongated, curved, and acute at tip, and the eyes distant from the prothorax ; these are also more convex, and might properly be separated as allied to Caulonomus. Similar antenal characters, however, oceur in certain genuine Lamophlous, with depressed form and eyes nearly contiguous to the prothor:ax.

Ino oceurs in Texas, Narthecins in both of the regions. Parandrita (established on L. cephulotes Lece.) in Ari\%ona, and the other genera on both sides of the eontinent.

This family is evidently an antique and synthetic type, which exhibits alliances with both Heteromera and Rhynchophora more
than any other Clavicorn family. These affuities are perhaps most obvious in a small Mexiean black species (genus, if deseribed, unknown to me), which has the upper surface smooth, polished, and somewhat convex, the prothorax narrower than the elytra; the eyes nearly contiguous to the prothorax; the first joint of the antenne rery long, the last three somewhat enlarged. The front is prolonged into a narrow flat beak, as in Rhinosimus, about three times longer than the head proper. It was collected by Trưqui in Mexico, and kindly given to us by Mr. Alexander Fry, of London. If the species lee still undescribed, it may properly be named Nenorhimus Tiruquii.

## Tribe II. - IBRONTINI.

This tribe consists of two genera, found on both sides of the continent, and also in Europe. Brontes is generally diffused, Dendrophagus only in the northern regions. The elytra are striate in both.

Body very elongate; sides of thorax parallel; mesosternum truncate in front.

Dendrophagus.
Body less elongate; siles of thorax strongly serrate, anterior angles prolonged; mesosternum strongly emarginate in front.

Brontes.

## Sub-Family IV.-HEMIPEPLINA.

In this sub-family the anterior coxal cavities are nearly confluent, and narrowly closed behind; the elytria are rombed at tip, but shorter than the abdomen. The anterior and middle tarsi are some what dilated, and the fourtly joint is not smaller than the third, and is slightly lubed beneath; the hind tarsi (of both sexes) are 4-jointed. The body is very elongated, linear', and depressed; the head is narrowed behind the eyes, which are large. The thorax is somewhat narrowed behind, with a large puncture each side, near the base; the antenus are a little longer than the head and thorax, very slightly thickened at the extremity, with the furst joint as long as the three following ; the maxille are not covered, and the genæ are but slightly prominent.

Heminephes marginipernis lives on Chamxrops palmetto in the Southern States.

## Sub-Family V.-TELEPHANINA.

In this sub-famiiy the anterior coxal cavities are broadly closed behind, as in the first sub-family, but the third joint of the tarsi is lobed beneath; the maxilla are exposed, and the gene but slightly promiuent.

Two genera occur in our fanna, the second of which has been introduced in articles of eommerce:-

Antenne with first joint elongate.

## Telephanus.

Antennre with first joint short.
The latter has been fomd once in Oregon, and its symonymy affords an excellent example of confusion, which ean be only removed by exhaustive studies of each family of insects in detail. This species was first described from Mauritius as Psammocus: Desjardinsii: then by Wollaston from Madeira as Cryptamorpha musz; and finally by LeConte from Oregon as Pseudophanu: signatus.

## Fan. AXVI.-CRYPTOPHAGIDAE.

Mentum moderate, trapezoidal, sinuate in front; ligula corneous, usually with distinct paraglosse; labial palpi short, 3-jointed.

Maxilla exposed at the base, with two coriaceous lobes, the imer one with a terminal hook; maxillary palpi 4 jointed, short.

Eyes rounded, moderately strongly granulated.
Antenne 11-jointed, with the joints 9-11 larger, forming a club.

Head usually moderate in size, not narrowed behind, front sometimes moderately prolonged; labrum distinct, transverse.

Prothorax with the side pieces not separate; prosternum separating the coxie, usually prolonged behind; coxal cavities open behind.

Mesosternum articulating with the prosternum, frequently emarginate in front; side picces not attaining the coxx.

Metasternum large, side picces narrow.
Fiytra rounded behind, entirely covering the abdomen.
Abdomen with five free ventral segments, the first somewhat longer than the uthers.

Coxa, anterior oval or rounded; middle ones rounded; posterior ones transverse; all of them separated by the respective sterna.

Legs short; tibise nearly linear, with small terminal spurs; tarsi sometimes 5-jointed, with the fourth joint smaller; the hind ones are only 4 -jointed in the males of several genera; the joints are elothed beneath with long hair, and the first three of the anterior pair are frequently dilated in the male.

Insects of small size and of variable form, but nerer very depressed, and with the thorax nearly or quite as wide as the elytra. They live on fungi and other decomposing vegetable matters. Some are found flying in the evening twilight, and upon boardpiles.

We have limited this family in the same manner as Lacordaire, and cannot adopt the views of DuTal, who has joined with it Silvanus, and excluded Telmatophilus. We do not find the anterior coxa globose, as described by Erichson, Lacordaire, and DuVal, except in Atomaria and the allied genus Ephistemus.

The characters of the family are ncarly those of Cucujide, but the greater length of the first ventral segment, and different form of body, enable the genera to be readily distinguished.

Three tribes are indicated as follows:-
Tarsi with fourth joint very small, the second and third lobed.
Telmatopililini.
Tarsi with the joints not doled beneath;
Autemme inserted at the sides of the front. Cbyptopiagini.
Antenuæ inserted at the anterior part of the front. Atomamini.

## Tribe I. - TMEAATOPEITLENT.

The antenm are inserted at the sides of the front, which is narrowed and prolonged; the elypeal suture is not visible; the anterior cosæ are slightly oval; the prosternum is prolonged, meeting the concave mesosternum. The tarsi are 5-jointed in both sexes, the fourth joint is very small, and the third is prolonged beneath into a lobe; the second joint is slightly lobed.

The species are fomd on plants near water, and are known only from the Atlantic district. Loberus resembles, at first sight, a small Halticine of the genus Crepidodera; the color is shining black, the thoras but sparsely punctured, with a transverse impresssion very near the base; the elytra have strix of fine punctures, from which proceed very short fine hairs.

The genera are thus distinguished:-
Ninth joint of antema very little wider than eighth.
Body above punctured and pubescent ; thorax not impressed.
Telmatophilus.
Ninth joint as wide as the tenth; surface very feebly pubescent.
Thorax transversely impressed at base ; elytra punctured in strix.
Loberus.
Thorax not impressed at hase; clytra irregularly punctured.
Tomarus.
Tribe II.-CIRYBTOPMIAGINI (gemuini).
The antennæ are inserted at the sides of the front, which is sometimes prolonged; the ninth joint of the antenme is scarcely narrower than the tenth. The anterior coxa are decidedly transverse. The tarsi are sometimes 5 -jointed in both sexes, but nsually the hind tarsi of the male are 4-jointed; the joints are not lobed beneath, and the fourth is but little smaller than the third. The anterior tarsi of the males are slightly dilated, and hairy beneath.

Two groups are known ly the following characters:Mesosternum deeply marginate, receiving the prosternum.

Astieropiagil.
Mesosternum not cmarginate.
Crypropilagi.

## Group I.-Antherophagi.

The genus Antherophagus alone, represented by species in the Atlantic district, Central region, and Alaska, constitutes this group, which differs from the next not only by the prosternum being more prolonged, with the tip received into the deeply emarginate mesostermm, but by the very different form of the boty, which is oval, and resembles considerably a Nitidulide of the genus Epuræa. The head is flat, the front not prolonged, and in the male is deeply incised at tip, exposing a membranons triangular epistoma. The antenne of the female are clubbed, as usual ; those of the male are stout, and scarcely thickened at the end. The mandibles are prominent, and suddenly incurved at the tip. The hind tarsi of the male are 4 -jointed. The genus lives on flowers. Onr species are finely punctured, and densely clothed with fulvous hair.

## Group II.-Cryptophagi.

Small insects, of an elongated form, lising in decomposing vegetable matter; usually of a brown color, and clothed with rather coarse hair. The sides of the thorax are usually toothed. The prosternum is slightly prolonged, but the mesosternum is not emarginate for its reception. The antenme and front are alike in both sexes, and the latter is somewhat prolonged.

The posterior tarsi of the male in our genera have but four joints.
Thorax emarginate at apex ; surface glabrons.
Emphylus.
Thorax truncate at apex and base; surface pubescent.
Front finely margined over the base of the anteme ; fourth joint of tarsi short.

Henoticus.
Front not margined; fourth joint nearly as long as the first.
Cryptophagus.
Tribe III.-A'COMARIRN.
The antennæ are inserted between the eyes, at the anterior part of the front, and are usually very elosely approximated. The mentum is tridentate in front. The anterior coxæ are rounded. The tarsi are not lobed beneath; the fourth joint is smaller than the third. The species are of very small size, and are found flying in the evening, and about wood-piles. The two groups of Atomaria recognizel by previous authors have been separated as genera by lieitter.

Posterior tarsi of male 4-jointed; form elongate, pubescent.
Cænoscelis,
Posterior tarsi of both sexes 5 -jointed.
Oblong or oval ; pubescent.
Ovate, glabrous; prosternum broad.

## Atomaria. Ephistemus.

## Fam. XXVII.-MYCETOPHAGIDAE.

Mentum transverse, trapezoidal; ligula usually corneous. without paraglossx; labial palpi 3-jointed.

Maxillæ with two lobes, ciliate at the extremity; maxil. lary palpi 4-jointed.

Eyes tolerably large, transverse or rounded, strongly granulated.

Antennæ inserted immediately in front of the eves, 11. jointed, the outer joints gradually or suddenly enlarged.

Head short; frontal suture distinct in the first tribe, wanting in the third; labrum short, covering the mandibles, which are short, acute, and not prominent.

Prothorax with the side pieces not separate, as wide as the elytra at the base; interior coxal cavities open behind in the first tribe, closed in the third.

Mesosternum narrowly separating the middle coxie.
Metasternum moderate, side picces narrow.
Elytra usually covering the abdomen, and roundel at tip.
Abdomen with five free and equal ventral segments.
Coxie, anterior oval, rounded, somewhat prominent; middle rounded; posterior transverse, not contiguons.

Legs slender; tibia nearly linear, with small terminal spurs; tarsi filiform, 4 .jointed in the first and second tribes; lobed beneath, and $\tilde{5}$-jointed, with the fourth joint small, in the third tribe; ungues simple.

The insects of this family live on fungi and under bark. They are oval, rarely elongate, slightly convex, densely punctured, and hairy. Many have the elytra handsomely variegated with spots. Tarsi filiform, 4-jointed.
Front tarsi $\hat{3}$ 3-jointed. Mremtoringini.
Tarsi similar in the sexes.
Myraechixesi.
Tarsi lobed beneath, 5 -jointed.
Diphillint.

## Tribe I.-DIYCETOEIHAGINE.

The species of this tribe are finely punctured insects, elothed with prostrate hair. The anterior coxal cavities are open; the tarsi are 4 -jointed and filiform, the anterior pair in the mate having but three joints. The frontal suture is always distinct, and usually deep.

Our genera are :-
lyes transverse;
Antenne gradually enlarged externally.
Antenne with joints 9-11 suddenly larger.
Mycetophagus. Triphyllus.
Eyes rounded; antemne with joints $9-11$ suddenly larger ;
Clypeal suture not deeply impressed.
Litargus.
Clypeal suture deep.
Typhrea.
Fyes rounded; antennæ with joints $10-11$ suddenly larger. Berginus.

Mycetophagus and Litargus are generally diffused; Typhen fumata has been imported by commerec, and is found in houses. One species of 'Triphyllos is found on cach side of the continent. Berginus oecurs in Pennsylvania.

## Tribe II.-MyRMECHIMENI.

The two genera composing this tribe have been shifted about from one part to another of the Clavicorn scrics, and seem equally out of place in every position assigned to them. They are very small inconspicuous insects, having a rather elongate form, with the prothorax narrower than the elytra, which are al little shorter than the abdomen, permitting the last dorsal segment to be partly visible. The front is transversely impressed in Myrmechixenus, but not so in Hypocoprus. The tarsi are 4-jointed, slender.

Antemie with last four joints larger, elytra not truncate.
Myrmechixenus.
Antenne with last three joints larger, elytra trmeate. Hypocoprus.
Myrmechirenus lathridioides Crotch, has been found from Washington sonthwards, introduced with green-house plants. I species of Hypocoprus, probably identical with the European H. formicetorum, was collected in ant nests in Colorado by Mr. schwarz.

Tribe III.-DIDPIIVEIUNI.
This tribe contains a very small number of species, agreeing in form with those of the first, but coarsely punctured, with less fine and less prostrate pubscence. The anterior coxal cavities are closet. The tarsi are 5 -jointed, but the fourth joint is small, and the third prolonged beneath, forming a membranous lobe.

The genus Diphyllus has but the tenth and elerentl joints of the antenne colarged, and has not yet occurred in our fauna. Diploccelus has the club of the antenm 3-jointed. Marginus Lee. has been mited with Diplocœlus by Reitter, and in fact is not sufficiently distinct to be retaincd. Vide Horn, Proc. Amer. Phil. Soc. 1578, 606.

## FAM. XIVIII.-DERIMESTIDAE.

Mentum quadrate, usually corneons; ligula simple; palpi short, 3 -jointed.

Maxilla with the base exposed, with two lobes of variable form; palpi small, slender, 4-jointed.

Antenna inserted in front of the eyes, usually 11-jointed, variable in $\Lambda$ uthremus, 9-jointed in Dearthrus, and 10 -jointed in certain foreign genera, with the last three joints forming a large club.

Head small, deflexed; epistoma very short, coriaceous; labrum distinct; mandibles short; eyes rounded, front usually with a single ocellus or simple lens.

Prothorax short, with the side pieces not scparate, sometimes excavated beneath for the reception of the antenna: coxal cavities large, transverse, closed behind by the mesosternum, except in Byturns; prostermum prolonged behind, except in Dermestes and Byturus, and usually lobed in front.

Mesostermm prominent, rounded or subacute in front in Dermestes, emarginate in the others; side pieces attaining the coxar.

Metasternum short, truncate in front; side pieces wide.
Elytra covering the abdomen, not striate; epipleure obsolete behind.

Abdomen with five free ventral segments.
Anterior coxit conical, prominent, with small trochantin; middle eoxa oval, oblique, excavated externally, with large trochantin, usually distant; posterior slightly separated, transverse, not extending to the margin of the body (except in Orphilus), dilated into a plate partly protecting the thighs, which is, however, almost obsolete in Byturus.

Legs short, somewhat contractile; tibie with distinct spurs; tarsi 5 -jointed, joints $1-4$ short, usually equal, fifth longer; claws simple in the second sub-family, toothed in Byturidae.

This family comprises small oral insects, some of which are fonded on dried animal remains, others only on plants. Screral of them are very destructive to furs and objects of natural history.

The genera indicate two sub-families:-
Tarsi with serond and third joints lobed beneath.
Bytuelna.
Tarsi simple.
Dekmestina.

## Suh-Family I.-BY'TURIN E.

This sub-family consists of a single gemus, Byturus, represented hy one species from the Atantic distried, and one from the Pacifie. It departs remarkably from the next sub-family by the mandibles having several tecth, by the tarsi having the second and third joints prolonged beneath into a membranous lobe, and the fourta
joint small, and by the claws being armed with a large basal tooth; the plate of the hind coxe is very feebly developed. The species are found on flowers. They are small, oval, brown, pubescent insects. The prosternum is not lobed in front, and the coxal cavities are narrowly closed behind, and not completed, as in the uext sub-family, by the mesosternum.

The position of this genus is much dispoted. Erichson placed it in Melyridæ, with which it seems to have but small affinity; DuVal places it in his family Telmatophilidæ, which is composed of beterogeneous clements, having no relation with each other; but by Reeltenbacher and Lacordaire it is considered as belonging here, though the characters seem to us to warrant its being considered as a separate sub-family. Kiesenwetter places it with Nitidulita. Diodontolobus does not belong to the family; Dr. Horn states, after examination, that it belongs to the Peltinæ, and has since been deseribed as Micropeltis Redt.

## Sub-Family II.-DERMESTINE (genuini).

The tarsi are not lobed bencath, the fourth joint is scarcely smaller than the third, and the ungues are simple. The anterior coxal carities are widely open betind, and are completed by the mesosternum, which is usually protuberant. The prosternum generally is lobed in front.

Frontal ocellus distinct.

## Dermestes.

2. Mesosternum narrow ; middle coxse not widely separated, antennal fosse wanting.
3. 

Mesosternum broad, divided or emarminate, receiving the tip of the prosternum : middle coxæ widely separated.
5.

Mesosternum broad, entire, middle cox:e widely separated. 9.
3. Prosternum not lobed in front. 4.

Prosternum lobed in front.

## Perimegatoma.

4. Antennæ 11-jointed; hind coxal plates narrow; mesustermmon deeply emarginate.

Attagenus.
Autenne 9-jointed ; hind coxal plates wide; mesosternmm uarrowly divided.

Dearthrus.
5. Mandibles and labrum not covered by prosternum.

Mandibles covered, labrum not covered by prosternum.
7.
(i. Antemal fosse wanting. Antennal fosse clistinct.

## Acolpus. <br> Trogoderma.

7. Antennal fosse under lateral margin of prothor:ax: boly pubescent. $\delta$. Antemal fosse upon lateral margin of prothorax : body squamose.

Anthrenus.
8. Antennal club of at least two joints.

Cryptorhopalum.
Antennal club of one very large securiform joint set obliquely.
Axinocerus.
9. Mouth covered by prosternum, which is trnncate hehind : hind coxie not extemding to the sides of the body: pubescence, long, erect.

Apsectus.
Montlı covered by front lags: prosternmm pointed behind; hind coxid extending to the sides of the borly: bubesence obsolete. Orphilus.

The number of joints of the antenne is variable in Anthreuss. Apsectns has but one species, found in the Atlantic States; one specimen in my possession was hatched from a tumor on a stem of Rhus radicans. Dearthrus, $A$ colpus, and $A$ xinocerus are each represented by single species in the Atlantic region. The other genera are represented on both sides of the continent. The antennæ of the males of certain species of Trogoderma are strongly serrate.*

## Fam. XXIX.-HISTERIDAE.

Mentum corneous, sometimes large and covering the base of the maxilla, flat or slightly concave, subquadrate, sometimes emarginate or tridentate in front; ligula alnost concealed behind the mentum; palpi 3-jointed, cylindrical.

Maxille with two ciliated lobes, the internal one much smaller; palpi 4 -jointed, cylindrical.

Antenne geniculate, capable of being retracted, short, in the second sub-family with the first joint thick, but in the first with the first joint long, the eighth and following ones forming a compact, innulated, ronnded, or (rarely) triangular club.

Prothorax closely applied to the elytra; side pieces not distinct $\dagger$ in most of the genera with two cavities to receive the elub of the antenne; prostermum frequently lobed in front, produced behind, articulating with the mesosternum: coxal cavities open behinct.

Mesosternum separating widely the middle coxa; side pieees large, not divided, sometimes visible from above.

Metastermum very large, almost comate with the mesosternmm anteriorly; episterna sometimes narrow, sometimes broad, oceasionally curved; cpimera broad, large, separated by a tine sutnre, whieh is sometimes effaced.

[^15]Elytra truncate behind, leaving two segments of the abdomen uncovered.

Abdomen with five free ventral segments, the first very large, the fifth very short, closely applied to the last dorsal segment, which is triangular and deflexed.

Anterior coxe transverse and not prominent in the first sub-family, globose in the second; middle and posterior coxs widely separated, not prominent, rounded, or rather subquadrate, the latter not extending to the sides of the body.

Legs short, retractile; tibix compressed, anterior ones usually toothed, posterior sometimes toothed; spurs distinct, those of the anterior pair very unequal. Tarsi slender, short, 5 -jointed (except in Acritus, Aeletes, where the posterior ones are 4-jointed); claws (in all of our genera) two, simple ; anterior tarsi msinally received in grooves on the anterior face of the tibix.

A very well defined family of insects, moderately numerous, nearly all of a shining hack color, with the elytra variously sculptured with strix; some few species of Hister and Saprinus have the elytra marked with red, and a few of the latter genus are metallic in color. The form of lody is rariable; those of the first tribe are oblong and flat, with prominent mandibles; the others are round, oblong, oval, globose, or cylindrical, some depressed and some convex. The species live under hark of trees, in excrements, and in carcasses. When tonched, the insects retract the antemax and feet, appearing as if dead.

The metasternm is marked by two distant lines diverging posteriorly, and the first segment of the abdomen with two similar thes, recalling somewhat the senlpture of the same parts in Coceinellidæ.

The genera in this family appear to ns to have been multiplied munecessarily by later anthors. We accordingly have made, when necessary, two tables, one of the genera as understood in the mreat monograph of Marseul, the other of those which appear to us to be entitled to real generic distinction.

This family may be divided, following the example of Lacordaire, into two very natural tribes, according to the position of the head in repose:-

## Tribe I.-MIOH.OL, DIPTHNI.

Body very mueh depressed above and below; head extended, with long, prominent mandibles; antemme inserted under the sides of the front, the club not received in definite prosternal eavities; mentum emarginate, entirely covering the base of the maxilla in our species; prosternum not lobed in front.

These species live under the bark of trees; some of them are found in California in decomposing stems of Cactacee.

The genus Hololepta, the only one within on territories, is distinguished by the mandibles not toothed, the pygidium small and perpendicular. It is divided into two by Marsenl, according to the following characters:-

Prosternum not narrowed in front, mentum flat.
Hololepta.
Prosternmm narrowed in front and rounded, mentum with an M-shaped
elevated line.
Lionota (Lioderma).
If, however, these characters be considered as valid, then other genera must be established for Californian species. We prefer regarding them as one genus, in whieh are five groups:-
u. Mentmm nearly flat; prostermm broat, fiat. II. fossularis, \&e.
b. Mentum flat ; prosternum narrowed and rounded at tip. II. Yucateca.
c. Mentum concave, without elevated lines; prosternmm slightly marrowed, truncate, and slightly emarginate at tip. II. vicina.
d. Mentum slightly concave, with fine lines; prosternum slightly narrowed, broally rounded at tip. II. platysma.
e. Mentum concave, with strongly eievated lines; prosternum narrowed, almost acute at tip. II. cacti.

## Tribe 11.-IIISTRINI.

Head retraeted, deflexed; mandibles capable of being applied to the anterior edge of the prostermm, so as to coneeal the month; mentum subquadrate, not eovering the base of the maxille.

This tribe is again formed of two sub-tribes, which differ by the presence or absence of an anterior prosternal lobe; nevertheless, in our species of Tribalus, the lobe is so short and broad that they were considered by me as a distinct genus, Carosternus, and placed in the second sub-tribe. Onthophilus is plated by Marseul and DuVal in the first, by Lacordaire in the second sub-tribe.
Prosternum lobed in front.

Sub-Tribe 1.-Histrini (genuini).
The genera of this suls-tribe live in excrements, or under the bark of trees; one genus (Hetrrius) is found only in the nests of ants, early in spring. According to our views, modified by consulting the authors above mentioned, they may be thus arranged:-
A. Antennal cavities anterior, open in front, closed beneath more or less completely by the pectoral plate.
2.
2. Antennal club oval, pubescent, usually distinctly annulated. 3.

Antemal club obeonical, solid, glabrous. 6.
3. Mandibles moderately prominent, labrum trapezoidal. 4 .

Mandibles retracted, elasping the epistoma, labrum transverse. 5.
4. Antemal club broadly oval, distinctly anmulated, elytra not acutely margined.

Hister.
Antemal club elongate oval, apparently solid, but pubescent, elytra acutely margined.

Tribalister.
5. Prosternum broad, lobe short; antemal club truncate. Tribalus.

Prosternum moderate, lobe distinct; antennal club rounded.

## Épierus.

6. Prosternal Iobe normal ; epistoma truncate.

Hetærius.
Prosternal lole broad, thin and deflexed ; epistoma bifureate.
Echinodes.
B. Antennal cavities under the angle of the thorax, closed in front, open beneath.
Prosternum scarcely lobed in front; scape of antennæ moderate.
Onthophilus.
Prosternum distinctly lobed; scape of anteunæ as long as the funicle.
Peploglyptus.
C. Antennal cavities at the middle of the inflexed portion of the thorax, near the sides.
Tibiee all dilated, the anterior with large terminal spurs.
Dendrophilus.
Middle and posterior tibie sleuder.
Anterior tibie dilated, with large terminal spur.
Paromalus.
Anterior tibire feebly dilated, with small spur.
Anapleus.
Hister, as above defined, contains several of the genera adopted by Marseul, which are separated in the following manner:-

Anterior tibie with the tarsal groove well defined; middle and posterior tibiae subdentate.
Prosternal lobe prominent.
Anterior tibix toothed within near the base.
Anterior tibie not toothed within.
Cylistix. Platysoma.
Prosternal lobe narrow, not prominent.
Omalodes.

Anterior tibize with the tarsal groove badly defined; middle and posterior tibise spinulose.
Mesosternm trincate or emarginate at apex.
Posterior tibie broad at base and with a single row of spines.
Psiloscelis.
Posterior tibia narrow at base, biseriately spinulose.
Elytra striate.
Strice replaced by flattened tubercles.
Hister.
Margarinotus.
Phelister.
These divisions do not seem to have generie value, and their number might be increased by the separation of those species of Hister with striate prostermum.

Paromalus, as above defined, has been divided by Marsenl into two:-

Elytra striate; body oval, subconvex.
Carcinops.
Elytra not striate; body oblong, subdepressed.
Paromalus.
As represented by the species in our fauna these two genera seem more worthy of adoption, inasmnch as the seutellnm is distinctly visible between the elytra in the first, and not visible in the second.

## Sul-Tribe 2.-Saprini.

Some of the genera of this sub-tribe live under bark and in excrements; also under stones; but the numerons species of Saprinus are found mostly in carcasses.

Our genera are the following:-
Antemme inserted on the front; antemal cavities at the sides of the morder surface of the prothorax ;
2.

Antemæ inserted under the margin of the front; antemal cavities at the side of the prostermun.

Saprinus.
2. Eyes finely gramulated, not prominent;
3.

Lyes coarsely gramulated, convex; 5 .
3. l'rothorax without lateral groove: 4

Prothoras with deep lateral groove. Plegaderus.
4. Tibise tootherl ; pygidium convex.

Tihire spinulose: pygidium double.
Teretrius.
5. IIind tarsi 5-jointed. Teretriosoma.

Hind tarsi 4 -jointed.
7.
6. Scutel visible.

Scutel invisible.
Abræus.
Bacanius.
7. Scutel visible.

Acritus.
Aeletes.

Saprinus, Plegaderus, Teretrius, and Acritus occur on both sides of the continent; Abreus is represented by one species in California: the other genera have thus far been found only in the Atlantic region.

## Fam. NXX.-NITIDULIDAE.

Mentum transverse, subquadrate, composed of two picces clusely united together, frequently rounded, sometimes sinuate or emarginate in front.

Maxillse usually exposed, rarely covered at the base; usually with only one lobe, the outer lobe being wanting; but in the first tribe the outer lobe is distinet.

Antenna inserted under the margin of the front, 11-jointed (the eleventh indistinet in Rhizophagus), terminated by a round or oval club, composed of three, rarely of two joints.

Prothorax sometimes elosely applied to the elytra, sometimes passing over their base; prosternmm frequently produced behind, side pieces not distinet; coxal cavities open or closed.

Mesosternum separating the middle coxa, side pieces with the epimera large, extending to the coxie.

Metasternum short, side pieces narrow, epimera not visible.

Elytra sometimes truncate, sometimes entire.
Abdomen with five free ventral segments, the first a little longer, widely produced between the posterior coxa.

Anterior coxae transverse, separated, not prominent; the middle and posterior transverse, flat, distant, the latter'extending almost to the margin of the body.

Legs short, somewhat stout, retractile, or subretractile; tarsi short, dilater (except in some genera of the third tribe), hairy beneath, usually 5.jointed, with the fourth joint very small; the posterior tarsi of the males of Rhizophagus 4 jointed, in Cybocephalus all the tarsi 4 -jointed, and in Smicrips 3-jointed.

The species of this family live on decomposing snbstances.
Antennæ 11-jointed, terminated by a 3-jointed club; tarsi isomerous, similar in the two sexes.
Tarsi 5-jointed.
Labrum free, more or less visible.
Maxillie with two lobes; antemme feebly capitate. Brachyptermit.

> Maxille with one lobe; antemme distinctly capitate.
> Prothorax not margined at base; heal horizontal. Abdomen with two segments exposel. Carpophunin. Aladomen covered or pygidium partly exposed. Nimbulisi. Prothorax margined at base, covering the base of elytra, head more or less deflexed. Cychramini.
> labrum comnate with the epistoma. IPINI. Tarsi 4-jointed ; body contractile.

Thorax margined at base, covering the base of the elytra.
('ybocephalini.
Tarsi 3-jointed; boly clongate.
Smicripini.
Antemme 10-jointerl, club 2-jointed; tarsi dissimilar in the sexes, heternmerous in the males. Rmzophagini.

## Tribe 1.-IBRACLIXPTERINI.

Antennæ cleren-jointed, terminated by a three-jointed (two in some Cercu.s) club, usually gradually formed and not of compact construction. Labrum distinct, usually small, often deeply emarginate. Maxille with two lobes. Anterior coxe narrowly inclosed behind. Tarsi dilated. No antemal grooves are seen below the eyes, and by this character the genera may be distingnished from all of those of the next tribe which oceur in our fauna.

The genera are :-
Claws distinctly toothed at base.
Elytra margined, epipleure distinct. Brachypterus. Claws simple or very nearly so.

Elytra margined, epipleure distinct.
Cercus.
Elytra not or extremely feetly margined, epipleura indistinct.
Form convex; terminal of segment visible beneath only. Amartus. Form depressed; terminal of segment rather large, visible above.

## Anthonæus.

The males have a small apical dorsal segment. The species are found on flowers.

## Tribe [I.-CAIRPORIIILINI.

The species of this tribe are usually flattened, though some of the species of Carpophilns are moderately convex. Maxilla with one lobe. Antennæ terminated by an abrupt three-jointed club. antenual grooves distiuct. Tharsi dilated, but sometimes feebly. Two or three segments of abdomen visible berond the elytra. The males have a small dorsal sixth segment. The ungues are simple. The species live some on flowers, some under bark.

Ventral segments $2-3$ short, first, fourth, and fifth longer. Carpophilus. Ventral segments $1-4$ short, fifth as long as the others united. Colastus. Ventral segments 1-2 short, 3-4 longer, fifth still longer.

Body depressed; fifth ventral elongate, but not conical. Brachypeplus.
Body elongate, fifth ventral long and conical.
Conotelus.
The last genus has an elongate form, and resembles certain Staphylinidse. Tribrachys Lec. must be united with Colastus.

## Tribe III.--SITIDULINI.

Elliptical, usually depressed, and frequently widely margined species; sometimes moderately convex, and even (Pocadins) rounded. Distinguished from the preceding tribes by the elytra covering the entire abdomen, or leaving only the pygidium exposed, and from the next by the thorax not being movable over the hase of the elytra. All of our genera have antennal grooves on the under surface of the head.

These insects live on flowers (Meligethes), in fungi (Pocadins), under bark and stones (Epuræa), or on dried animal matter.

Our genera are as fullows:-
Prosternum depressed behind the cosar, not prolonged.
2.
$\begin{array}{ll}\text { Prosternum elevated behind, often prolonged. } & 7 .\end{array}$
2. Tarsi very distinctly dilated on all the feet. 3. Tarsi not dilated or very feebly so. 4.
3. Antennal grooves strongly convergent.

Labrum bilobed. Males with a sixth dorsal segment. Epuraea. Labrum feebly emarginate. Males withont sixth segment. Nitidula. Antennal grooves parallel, passing directly backwards. Stelidota.
4. Mentum broad, covering the base of the maxillæ. Prometopia.

Mentum not covering the maxillæ.
5. Front not lobed over the antenne.

Mandibles with tip slightly bifid. Mandibles not bifid at tip.

Phenolia.
Omosita.
Front lobed over the insertion of the antenne.
Mandibles simple at tip, toothed posteriorly.
Soronia.
6. Mesosternum not carinate.

Head without antennal groores.
Anterior tibise not toothed externally. Anterior tilia bidentate at middle.

Thalycra. Perthalycra.
Head with distinct antennal grooves. Tarsi not dilated ; body oral, pubescent. Front tarsi dilated; body parallel and glabrous. Mesosternnm carinate : tarsi all dilated.

Pocadius. Orthopeplus. Meligethes.
Lobiopa Er. has been united with Soronia Er.

## Tribe N゙.-CICUIRAMINI.

The species of this tribe are rounded or oral, convex insects, living in fungi. Maxille with one lobe. Labrum distinet. Thorax margined at base, covering the base of the elytra. Elytra covering the abdomen in great part, the pygidium is partly only exposed. Prosternum more or less prolonged at apex. T'arsi distinctly five-jointed.
Mesosternum protuberant in front, the middle coxe widely separated.
Prosternum prolonged, dilated, laminiform at tip, covering entirely the mesosternum ; body glabrous, elytra striato-punctate.

Oxycnemus.
Prosternm less prolonged, feebly dilated at tip, not covering cntirely the mesosternmm; body pubescent, elytra irregnlarly pmactate.

Amphicrossus.
Mesosternm small, oblique, not protuberant.
Metastermm protuberant, widely separating the middle cosie; prosternmm not prolonged at tip, not laminiform, vertical behind the anterior coxie ; body glabrous.

Cyllodes.
Metastermm not protuberant, middle coxe narrowly separated.

Hind tarsi longer than the others; body glabrous. Tarsi equal in length; body pubescent.

Pallodes.
Cychramus.

Psilopyga Lee. is the same as Oxycnemus Er.

## Tribe V.-CYIBOCEIPHALINI.

Maxille with one Fobe. Tarsi four-jointed. Body retractile, mandibles in repose resting against the metasternum. Thorax margined at base, covering the base of the clytra.

The views of DuVal in separating this genus from the Cy-hramini scem correct and worthy of atoption.

## Tribe Vl.-IIPINI.

Maxilla with one lohe. Labrum connate with the front, suture more or less distinct. Antemae eleven-jointed, terminated by a three-jointed club. Anterior coxal cavities open behind, narrowly isclosed in Pityophagus.

Anterior coxal cavities open behind.
Thorax margined at hase, slightly overlapping the base of the elytra:
Cryptarcha.
Thorax not margined at hase ; body glabrous.
Ips.
Auterior coxal cavities closed behint.
Thorax not margined at base; body glabrous.
Pityophagus.

## Tribe VII.-SHECREIPNI.

Labrum moderately 1 rominent. Maxillæ one-lobed. Mentum transverse concealing the maxillæ. Antenme eleven-jointed with a three-jointed cluh. 'Tarsi three-jointed. Anterior coxal eavities open behind.

An aberrant tribe laving a tendeney towards Monotomidx. But one species, Smicrips palmicola Lee. is found in Florida on Chamacrops palmetto, and was previously described by Reitter, Berlin` Ent. Zeitschr. 1876, 301, as Tisiphone hypocoproides from Cuba, but the generic name is preoceupied.

## 

Labrum visible at the tip of the epistoma but comate with it. Mandibles simple at tip. Maxillw with two lobes, the outer slender not capitate. Antemme ten-jointed, clnb of two joints, the tenth partly inclosed; antenal grooves short, convergent. Prosternum not prolonged at tip. Anterior coxal cavities closed behind. Mesosternnm horizontal. Intercoxal process triangular, acute. Abdomen with the first and fifth segments long, the intermediate three short, equal. Elytra truncate, bygidium exposed. Tarsi feehly dilated, heteromerous in the males, pentamerous in the females. Claws simple.

The males in addition to the tarsal character have an additional segment and the head usually larger.

One gemus, Rhizophagus, constitutes the tribe, and is represented on both sides of the continent; the species live under bark. This tribe is related to Trogositida, but the 1st tarsal joint is not shorter than the second.

## Fam. XXXI.-TROGOSITIDAE.

Mentum transverse, sulbquadrate; ligula small, corneous.
Maxilla with two lobes, the inner one sometimes very small; palpi short, 4 -jointed.

Eyes usually reniform (divided in some foreigu genera).
Antenne inserted under the frontal margin, 11-jointed, rarely 10 -jointed (in some foreign genera); the last three joints widened, forming a loose club, of varied form.

Prothorax not passing over the base of the elytra; side pieces not distinct; coxal cavities closed in the first and third sub)families, usmally open behind in the second; prosternum separating the coxæ.

Mesosternum separating the coxix, sile pieces extending to the coxie.

Metasternum cmarginate behind, for junction with the first ventral segment; side pieces long, narrow; epimera not visible.

Elytra never truncate, always covering the abdomen.
Abdomen with five free ventwal segments.
Anterior coxa transverse, separated, and not prominent ; middle and posterior ones transwerse, flat, the former separated, the latter rarely contiguous.

Legs moderate; tarsi 5 -jointed, not dilated; joints 1-4 with a brush of hair beneath; first joint very short, second usually slightly elongated, last joint very long; claws simple, with a broad but short bisetose onychium.

The insects of this family were classed by Erichson with Nitidulida, but, as very properly observed by Lacordaire, althourh the characters are mostly the same as in that family, the different plan of structure in the maxillie and tarsi is sufficient to mark them as a distinct family.

The species live under bark; but some Tenebrioides are foumd in honses, living on grain, by the transportation of which they have been distributed over the eatire globe.

Of the four recognized tribes of this family but two are fouml in our fauna.

Head relatively large, eyes not prominent; form elomgate, margins not
explanate. Trogositini.
Head small, eyes prominent; form oval, margins explanate. Peltint.

## Tribe l.-TIRODGOSETENI.

Elongate insects, having the thorax narrowed posteriorly, and somewhat distant from the elytra; the epistome is trisinmate or emarginate in front; the last three joints of the antenne form a loose clab, usually dentate intermally; they are 11 -jointed, exeept in two forcign species of Nemosoma. The anterior cosie ary entirely inclosed.
Byes rounded. Nemosoma. lyes transverse;
Tibies spinons. Alindria.
Tiluise not spinons ;
Thorax truncate at apex, the lateral margin deflesed at middle.
Trogosita.
Thorax emarginate at apex, the lateral margin not doflexed.
Tenebrioic?es.

Alindria is represented in the Atlantic region only, the other genera occur on both sides of the continent.

## Tribe II.-PELTHNH.

Oval, flattened, or rounded convex insects, having always a flattened margin; the front is trmeate; the last three joints of the antennæ form a loose perfoliate club. The anterior coxal cavities are open behind, except in Calitys.

Mentum transverse, emarginate; antemal grooves feeble;
Front tibiæ with terminal hook.
Peltis.
Front tibiæ without terminal hook;
Front coxal cavities closed.
Calitys.
Front coxal cavities open behind. Grynocharis.
Mentum minute, oval ; antemal grooves deep ;
Front coxal cavities open behind; front tibie without hook.
Thymalus.
The species of the genera, except Thymalus, are flattened; the elytra are striate, with square punctures in the first; tuberculate in the second, with the sides of the body serrate; the last genus is convex, with the elytra irregularly punctured.

## Fam. XXXII.-MONOTOMIDAE.

Mentum moderate, subquadrate, rounded or subangulated in front; ligula partly corneous, prominent; labial palpi short, 3-jointed, first joint very small.

Maxillæ exposed at the base, with two lobes, the onter one long, slender, scarcely ciliate at tip, the inner one larger. ciliate internally and at the tip; maxillary palpi 4 -jointed, the first joint very short.

Eyes strongly granulated, rounded.
Antennæ inserted under the sides of the front, behind the mandibles, 10-jointed, the last one or two joints forming a club.

Head tolerably large, flat, suddenly but slightly constricted behind; front broadly lobed between the manilibles, which are short, acute, and fringed with membrane internally; labrum very short, not distinct; mandibles short, robust, acute at tip, with a small subapical tooth; internal margin fringed with hair.

Prothorax with the side pieces not separate, prosternum entirc, coxal cavities small, broadly closed behind.

Mesosternum short, emarginate behind; side pieces large, diagonally divided; epimera attaining the coxie.

Metasternum large, side pieces narrow.
Elytra truncate behind, leaving the last dorsal segment exposed.

Abdomen with five free ventral segments, the first and fifthe elongated.

Coxr, anterior small, rounded, separated; middle rounderl. separated by the sternum; posterior transverse, separated.

Legs moderate; tibia nearly linear, with distinet terminal spurs, and a few small spines about the tip; tarsi 3-jointed, the joints $1-2$ slightly dilated, and covered beneath with long hair, the fourth narrower and smaller, the last longer tham the others united, with simple ungues.

Small, depressed insects, found mostly under bark of trees. 'i'hey resemble closely in characters and appearance the tribe Rhizophagini of Nitidulidæ, and, like them, the males have a small terminal dorsal segment; the form of the anterior coxa at once separates them from all Nitidulide.

The genera are:-
Inad slightly prolonged behind the eyes, then suddenly constricted; 2.

Heal parallel behind the eyes, not at all constricted; 5 .
2 . Intercoxal process of alolomen broad, fechly rounded in front; 3.
Intercoxal process triangular, acnte; 4.
3. Terminal joint of antenne suddenly broaler, joint mine not wider than eight.

Monotoma.
Last two joints enlarged ;
Ninth joint as wile as the tenth; plytra irregularly punctured.
Phyconomus.
Ninth joint not as wide as tenth ; elytra punctured in strixe.
Hesperobænus.
4. Ninth joint as wide as tenth: elytra punctured in strie. Europs.
5. Last joint of antenne suddenly enlarged, ninth not wider than eighth; elytra panctured in strix.

Bactridium.

## Fam, NXXIII-LATHRIDIIDAE.

Mentum large, transverse; ligula indistinct; labial pal ]i short, with two or throe joints; second joint large, rounded. Maxilla with two lober: palpi $t$-jointed, last joint large.
Antennae inserted in front of the eyes in our genera, 9-11-jointed, the first and second joints thicker than the third, the outer ones enlarged.

Front with clypeal suture distinet; labrum short, covering the small, not prominent mandibles.

Prothorax with the side picces not separate; prosternum more or less visible between the coxie; coxal cavities entire: mesostermum separating the middle coxæ; metasternum moderate, side pieces narrow.

Elytra entirely covering the abdomen.
Abdomen with five free ventral segments, not remarkably diftering in length.

Anterior coxe conical, prominent, more or less separated; middle ones separate, rounded; posterior coxæ transverse, widely separated.

Legs moderate; tibise slender, without terminal spurs; tarsi 3 -jointed, the third joint equal in length to the other two, with small simple claws.

Insects of very small size, found flying in twilight, and also under bark and stones; they are of graceful form, the elytra being usually wider than the thorax; the species of Bonvonloiria and most lathridius are very remarkably senlptured, with elevated lines on the thorax.

The genus Monotoma, introduced into this family by many authors, does not belong to it, and will be found in the family Monotomidx.

We have also exchded from the family Corticaria trisignata Mann., which, with Cryptophagus maculatus Mels., must form a new genus, Derodontus; its systematic place is in a new family.

Our genera are related as follows:-
Labial palpi 2-jointed; anteme with outer joints gradually larger; 2. Labial palpi 3-jointed ; autennæ with abrupt 2 -jointer club.

Holoparamecus.
2. Antemme with 11 distinct joints ; prothorax narrow ;

Antenne with outer joints confused :* prothorax wide. Bonvouloiria.
3. Antemme of normal form.
4.

Antenme slender, capillary, verticellate with long hairs. Dasycerus.
4. Prothorax strongly margined ; 2d joint of tarsi not shorter than the 1st;
5.

Prothorax not, or very finely marged; 2d joint of tarsi shorter than the 1 st.
7.
5. Front coxal cavities open behind ;

Front coxal cavities closed behind.
Stephostethus.

[^16]6. Antenne with throe enlarged joints.

Lathridius.
Antenne with two enlarged joints.
Coninomus.
7. Tarsi simple.

Corticaria.
Monoedus.
Tarsi with 1st joint large, oval patelliform.
To Bonvouloiria belongs the California Lathridius parviceps Lec.* A species of Iloloparancens was found at Fort Yima, ('alifornia. The other genera are represented on-both sides of the continent.

## Fam. ANXIV.-DERODONTIDAE.

Mentum small, trapezoidal; ligula corncous, with distinet faraglosse; labial palpi 3 -jointed, with the last joint oval.

Maxillae exposed at the base; inner lobe corncous, hooked at the end, and ciliate near the tip; outer lobe equal in size, ciliate at tip; maxillary palpi 4 -jointed, eylindrical, last joint elongate-oval.

Head suddenly but not strongly constricted behind; eyes swall, rounded, prominent, finely granulated; labrum trains verse, rounded, separated from the front by a transverse membranous epistoma; mandibles short, curved, acute, with a tooth very mear the apex.

Antenme inserted before the eyes, upon the sides of the front, 11-jointed, first and second joints thicker than the following, $9-11$ not suddenly somewhat larger.

Prothorax witl the side pieces not separate, the margin strongly toothed in Derodontus, broadly flattened and reflexed in Peltustica; coxal cavities confluent, elosed behind.

Mesosternum short, seareely separating the middle coxe; side pieces diagonally divided.

Metasternum large, side picces narrow.
Elytra entirely covering the abdomen, with ten rows of large quadrate punctures, besides a marginal series and a short one near the seutellum.

Abdomen with five free equal ventral segments.
Coxa, anterior, transverse, conical, prominent, contiguous; middle, oval, oblique, slightly prominent; posterior, transverse, slightly separated, dilated internally, forming a small plate, which protects the insertion of the thigh.

Legs moderate; tibie not dilated, with small terminal spurs; tarsi 5 -jointed, clothed beneath with long hairs, the fourth joint somewhat smaller than the preceding; claws simple.

[^17]This family contains Derodontus, represented by two species; Cryplophagus maculatus Mels., from the Atantic district, and Corticaria trisignata Mann., from Russian America; and Peltastica Mann., from Alaska and Oregon.

Prothorax narrower than clytra, strongly toothed on the sides.
Derodontus.
Body oval, margin broadly flattened and reflexed.
Peltastica.
The form of the anterior and posterior coxæ distinguishes this from all the preceding families, and approximates it somewhat to the families following the Elateridæ.

The species of Derodontus are small, testaceons, or brown, coarsely punctured insects, having the head deeply impressed, with a small smooth tuberele each side inside of the eye, which at first sight resembles a large ocellns. The thorax is comparatively smatl, channelled, and its lateral margin is strongly toothed; the elytra are wider than the thorax, with strix composed of large punctures, and are variegated with darker spots. Peltastica resembles in miniature Peltis; the color is pale, and the elytra are ornamented with several rows of polished dark spots.

## Fan. NXIV.-BYRRHIDAE.

Mentum transverse (except in Nosodendron), corncous; ligula usually prominent, simple.

Maxillae exposed at base, with two unarmed lobes.
Antenne rarely 10 -, usnally 11 -jointed, the outer joints forming an elongate club in most genera, nearly filiform in Amphicyrta.

Head prominent in Nosodendron, retracted in the other genera, with the parts of the month more or less protected by the prosternum; epistoma usually wanting, sometimes short, coriaceous, sometimes corneous; labrum distinct; mandibles short, not prominent.

Prothorax with the side pieces not separate; coxal cavities large, transverse, open behind, separated by the prosternum, whieh is short, truneate in front, slightly prolonged behind, fitting into the mesosternum.

Mesosternum small, prominent, emarginate, or excavated; side pieces largely attaining the coxe.

Metasternum short, broad; side picces narrow; epimera not visible.

Elytra covering the abdomen; epipleure obsolete behind.
Abdomen with five ventral segments, the anterior three subconnate in some genera.

Anterior cona transverse, not prominent, with large trochantin; middle coxa flat, transverse, oval, with large trochantin; posterior coxie subcontiguous, extending to the margin of the body, tramsverse, dilated into a plate partly protecting the hind thighs.

Legs short, stont, retractile; tibie dilated, usually suleate externally for the reception of the tarsi; tibial spurs distinet; tarsi short, 5 -jointed, the third joint frequently prolonged into a membranous lobe beneath, last joint nearly as long as the others united; claws simple.

This family comprises three sub-families, as follows:-
Antenne inserted at the side of the head;
Head prominent, mentum large. Nosodendrine.
ilead retracted, mentum small.
Antenne inserted on the front; head retracted.
Bymbine.
Chelonarine.

## Sub-Family I.-NOSODENDRIN.E.

But a single genus, Nosodendron, constitutes this sub-family. It is represented in Europe by one species, and in the Atlantic and Pacific regions, respectively, also by single species. It is sufficiently distinguished by the large, elongate, semi-elliptical mentum, entirely closing the mouth below, leaving only a very narrow portion of the maxille to fill the fissure on each side; the head is advanced; the antenne 11 -jointed, situated under the side of the head; the labrum is indistinct; the tarsi not lobed.

They are less than one-fourth of an inch long, oval, convex, black, densely punctured, and are found under bark of trees.

## Sub-Family II.-BYRRIIN E.

In this sub-family the head is retracted; the mentum small, quadrate; the base of the maxillx largely exposed; the labrum distinct; the antenne inserted under the sides of the head.

We would arrange these genera in three tribes:-
Epistoma short, coriaceons; antenne 11-jointed. Amphicyrtini. Epistoma not distinct; antemar clavate, 11-jointed.

Byrrmins. Epistoma corneous, separated by a fine suture; antennee 10 -jointed.

Lhmicionnt.

## Tribe 1.-AMPIICEIETINI.

These are distinguished by the front being finely margined, and broadly rounded anteriorly, leaving a shor coriaceous epistoma, which serves as the base of the labrum. The labrum and mandibles are never concealed. 'The legs are scaredy contractile, and the antemna are half the length of the borly in Amphicyrta, a genus confined to the Pacifie maritime slope. They are fomml under stones, and are very convex, ovate, smooth, black bronzed insects, very different in appearance from the other members of the family.

Antenne nearly filiform ; third tarsal joint lober. Amphicyrta.
Antennee gradually but strongly clavate;
Tarsi not retractile.
Simplocaria.
Anterior tarsi retractile (third joint of tarsi usnally lobed).
Pedilophorus.
The tarsi of Amphicyrta are stated by Erichson to be not retractile; the posterior ones are in effect not retractile in $A$. chrysomelina, but very distinctly so in A. dentipes. Erichson has substituted the name Morychus for Pedilophorus, on the gromd that the latter is not applicable to some of the species.

One species of Simplocaria, and one of I'edilophorus are fonnd in New England and at Lake Superior; the other species are from the Pacific slope.

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Oval or rounded, very convex, dull blatk or bronzed insects, covered with a fine, casily removed pubescence, forming varied patterns.

The head is strongly retracted, and the antemme are always clavate; the labrmin is clistinct, and fits closely to the front, learing no epistoma

The species are found under stones; on the Pacific coast none have occurred south of Oregon.

Mandibles concealed by prosternum in repose, labrum visible;

Anterior tarsi retractile.
All the tarsi retractile.
Mandibles, eyes, and labrum concealed in repose.

Cytilus.
Byrrhus.
Syncalypta.

The species of the last genus have on the upper surface long, clavate, upright bristles.

## Trilw III.-LIMNECHENE

Very small species, fombl on the margin of watercourses, where they hurow in the ground, and cmerge when the water is thrown on the banks. I faint clypeal suture divides the fromt, but, owing to the dense punctuation, is frequently scarcely visible; the labrum is distinct; the antenme, inserted at the sides of the front, are only 10 -jointed, and the three onter joints form a club, almost sold in Physemus, feebly defined in Limniehns. The head is strongly retracted in both genera; the tarsi are free.

Leve, labrum, and mandibles concealed in repose.
Limnichus.
lires, labrum, and mandihses free ; club of antenne received in cavitios at the anterior angles of the thoran, on tha upper surface.

Bothriophorus.
The second genus is represented loy a very small species from sonthern ('aliforna, described as I'hysemus minutus Lee.

> Sub-Family III.-('HELONARHN E.

This sub-fanily is represented in our fauna by a single species of Chelonarimm. The tropical species are fomed on leaves of plants. They are elongate, oval, moderately conrex insects, with the thorax strongly margined on the sides and front; the head retracted flatly upon the breast, leaving, howerer, the eyes, mandibles, and habrum visible; the antenne are inserted mon the front, closely approximated, 11-jointed, filiform; epistoma not separate from the front. Lege very contractile; tarsi with the third joint lobed; claws dilated at base. Epiplemad very narow, extending to the apex, grooved to fit the margin of the bedy.

It might perhops be properly considered as a distinct family, hat its affinities with the Byrmidx are mone the less eridemt; though it is a transition form to the Helodini, below deseribed.

## FAM. XXXVI.-GEORYSSIDAE.

Mentum quadrate, corneous, moderately large; lignala coriaceons, slightly bilobed.

Maxille: with two unarmel lobes.
Antenne inserted under the sides of the front, near the
eyes, 9 -jointed, the first and seeond joints thick, the last three forming an oval club.

Head deflexed; labrum distinct; mandibles small; eyes rounded, lenses large.

Prothorax with the side pieces not distinct; prosternum not visible between the coxie; flanks excavated for the reception of the antennæ.

Mesosternum short and wide, perpendieularly declivous in front.

Metasternum moderately large, side pieees very narrow.
Elytra entire, descending widely on the flanks; epipleural fold inarrow, extending to the apex.

Abdomen with five free ventral segments.
Anterior coxz prominent, flattened at tip, forming two small, subquadrate, contiguous plates, with a deep fissure between them, in which is concealed the prosternum; middle coxa oval, distant; posterior transverse, not contiguous.

Legs short, slender; tarsi filiform, 4 -jointed, the first joint longer than the following two; claws simple, small.

This family consists of but one genns, Georyssus; of it several species are found in Europe and $A$ sia, and two in the United States; one on each side of the continent.

They are small, rounded, convex, ronghly sculptured, black insects, found at the margin of streams, on wet sand; they cover themselves with a mass of mud, so that no part of the insect is visible.

## FAM. XXYVII.-PARNEDAE.

Mentum corneons, trapezoidal, or emarginate in front; ligula large, not lobed.

Maxillie exposed at the base, with two unarmed lobes.
Antenne variable in form and position.
Ilead usually retractile; labrum distinet; mandibles small: eyes rounded.

Prothorax with the side pieces not separate; coxal cavities widely open behind, completed hy the mesosternum, variable in form; prosternum prolonged behind the coxx."

Mesosternum sometimes excavated, sometimes emarginate; side pieces attaining the coxie.

Metasternum with side pieces wide or narrow; epimera (except in Psephenus) not visible.

Elytra entire ; epipleurio narrow, sometimes extending to the apex.

Abdomen with five, in Psephems with six of or seven o ventral segments, the anterior ones comnate.

Anterior coxac transverse, with large trochantin, or rounded, withont trochantin; middle coxie oval, not contiguous; posterior coxa transverse, dilated into a plate partly protecting the thighs, approximate in the first ant second sub-families; distant and not forming a plate in Elmide.

Legs slender, usually long; tibix without distinet terminal spurs; tarsi 5 -jointed, joints 1-4 short, equal, fifth longer than the others conjoined, large, with large simple claws.

A family containing three very distinct sulo-familics, and showing very diverse affinities not only with the preceding and following families, but also, by the form of the antemis of various members, with the Gyrinida, and with some families of the Serricorln series, especially the Dascyllide; a more distant relationship with the Donacia tribe of the Chrysomelide, by the form of the tarsi of Hamonia, has also been pointed out by Lacordaire.
Almonen with more than five ventral segments; anterior coxie with very
large trochantin.
Psefuenine. Ablomen with five ventral segments;

Anterior coxz transverse, with distinct trochantin. Parnine.
Anterior cosie rounded, without trochantin.
Elainee.

## Sub-Family I.-PSEPHENINA.

The head is free, not retractile; the mouth inferior; the maxillary palpi very long, gradaally dilated, the last joint securiform; the anterior part of the front is very prominent, and the upper face concave; the antenna are inserted at the sides of the front, distant, longer than the head and thorax, serrate; the eyes are large, convex, fincly granulated. The anterior coxe are large and globular, the coxal cavities prolonged externally, showing it very large trochantin; the prosternum is carimate, and its posterior process is long and narrow ; the mesosternmm oblique, channelled: the side pieces of the metasternmon are wide, and the epimera visible; the posterior coxe dilated into a plate; the epipleure are narrow, and continne to the apex ; the of abomern has seven ventral segments, the first and second comate, the fifth
broarlly emarginate, the sixth deeply bilobed, only visible around the emargination of the fifth, seventh rounded, entire, filling the emargination of the sixth; in the 9 the sixth ventral segment of the $\delta$ disappears. The body is clothed with the same fine pubescence that characterizes the other sub-families, enabling a film of air to be preserved beneath the water.

One genus I'sephenus Lec. represents this sub-family. Two species are known $P$. Lecontei ILald. from the Atlantic region aml P. Haldemani Horn from Lower Califoruia.

The larva is an elliptical object, with the margins widely extended beyond the body, and is seen on stones maler the water of rapid streams; it is especially abundant in the rapids of Niagara, and differs in no important particular from the larva of IHelichus, of the next sub-family. It respires by branchial filaments.

## Sulb-Family II.—PARNINAE.

The anterior coxa are transverse, with a distinct trochantin; the posterior coxe dilated into a plate; the abdomen has five ventral segments, the fifth rounded at the tip; the front is not prominent, as in I'sephenidæ, and the oral organs are anterior; the palpi are short. The other characters are still variable, and will furnish occasion for the division into tribes.
Head not entirely retractile; prosternum not lobed in front; antennas flongate, serrate, with the first and second joints not onlarged. Larini. Head retractile, protected by a prosternal lobe; antennze short, first and seconed joints enlarged.

Parini.

## Tribe I.-LARINH.

The only representative known to us is Lara avara Lec., from Vatifornia, an elongate, hlackish insect, finely pubescent, with the elytra punctured in rows, impressed behind the base, and the thorax strongly narrowed in front, somewhat uneven; the antenna are long and slenter, distant from each other, and feebly subserrate, and not irregnlar or short ; the elspeal suture is distinct; the head is not protected beneath by a lobe of the prosternum; the anterior coxe are somewhat prominent, the trochantin large, free, and very distinct; the prosternal process is narrow; the masosternum is prominent, leeply exeavated ; the middle coxa are widely separated, and have distinct trochantin; the side piecen
of the metathorax are narrow, the epimera slightly visible lnhad; the epipleme are narrow, and continue to the apex.

## Tribe II.-IDAENINI.

The head is eapable of being retracted, and is then protected beneath by the prosternum, which is lobed in front; the antenne are inserted on the front, distant and free at the margin of the eyes in Lutrochus, approximate and at the inner extremity of transverse grooves, and remote from the eyes, in the other two genera; they are short, 11-jointed, and more or less irregular in form. The anterior coxe are not prominent, the trochantin small, connate with sternum; the prosternal process is wide; the mesosternmm broad, emarginate, the middle coxa with trochantin; the side pieces of the metathorax wide, with the epimera not visible, except in Lutrochas, where they are narrow, with small epimera. The epipleure are narrow, and variable in form; they are suddenly lobed in front, and extend to the apex in Lutrochus; they are not suddenly lobed, but extend to the apex, in Pelonomus; while in Helichus they are not lobed, and extend much less dis:tinctly to the apex.

Body rounded; antenne distant, clubslender.
Lutrochus. Body oblong, elongate;

Antennæ slender, distant; prosternal lobe short.
Antenne approximate, clul pectinate.
Throscinus.
Pelonomas.
Antenne distant, second joint much dilated, clublamellate. Helichus.
Lutrochus luteus is found in Texas; Pclonomus obscurus in the Sonthern and Western States; Throscinus Crotchii Lee. in Califormia; Helichus is widely distributed.

## Sub-Family III.-ELMIN ※.

The antcrior coxa are rounded, without trocbantin; the abdomen has five ventral segments, the fifth rounded at tip; the firont is not prominent ; the palpi are short; the antenna inserted upon the front, near the eyes, slender, slightly thickened externally; middle aoxe widely distant; posterior coxe separated, transverse, not dilated into a plate protecting the thighs; legs execedingly long; side pieces of the metathorax narrow, epimera not visible; epipleure narrow, extending to the apex.

These insects are only foum ardhering to stones or plants beneath the surface of the water; the larve are similar in form to those of the other sub-families, except that the segments are not united to the margin, which thus appears incised.

Head protected beneath by a lobe of the prosternum;
Antennæ 11-jointed;
Anterior tibie pubescent internally.
Anterior tibie glabrous internally.
Antennæ 6 -jointed.
Head free; prosternum not loberl ; antemare 11-jointed.
Elmis Stenelmis. Macronychus. Ancyronyx.

Ancyronyx oceurs in the Atlantic region only; the other genera are represented on both sides of the continent.

## Fam. MXXVIII.-HETEROCERIDAE.

Mentum large, oblong, deeply cmarginate in front; ligula coriaceous, prominent, bilobed, withont paraglosex; palpi 3 -jointed, moderately long.

Maxilla exposed at the base, which is elongated; lobes two, coriaceous, not armed, but sparsely ciliate; palpi 4 . jointed, short.

Antennr inserted at the internal margin of the eyes, but in front, short, 11 -jointed, joints $\bar{j}-11$ forming an oblong serrate club.

Head large; eyes rounded, finely granulated; front prominent; labrum large, rounded, ciliate over its whole surface; mandible stout, prominent, fringed internally with a ciliate membrane, and furnished externally with a strong carina.

Prothorax transverse, with rounded angles, side pieces not separate; prosternum lobed in front, acute behind; anterior coxal cavities widely open behind.

Mesosternum very short, deeply emarginate; side pieces small, diagonally divided.

Metasternum moderate, meeting the first ventral segment; side pieces wide.

Elytra entirely covering the abdomen.
Abdomen composed of five nearly equal ventral segments, the fifth only being movable, the others connate; the first marked each side with an elevated curved line reaching the posterior margin.*

[^18]Coxæ, anterior oval, transverse, with a distinct trochantin; middle ones rounded, angulated externally, separated by the anterior part of the metasterntim; hind ones transverse, nearly contiguous.

Legs stout; tibie dilated, armed with rows of spines, and fitted for digging; tarsi f-jointed, sceond and third joints shorter than the others, not lobed beneath, but fringed with long hairs; claws simple.

This family consists of but a single genus, Heterocerus; it is represented in every portion of our tertitory. The species are mumerons, but are very similar in form and color, so that care is necessary in distinguishing them. They are oblong or subelongate, oval, densely clothed with short silky pubescence, very fincly punctuate, and of a brown color, with the elytra usmally variegated with undulated bands or spots of a yellow color. They live in qualleries which they excavate in sand or mud at the margin of bodies of water, and, when disturbed, run from their galleries and take flight, after the manner of certain species of Bembidium.

## FАм. XXXIX.--DASCYLLIDAE.

Mentum quadrate, corneous; ligula large, membranous, frequently divider into narrow lobes; palpi $3-j o i n t e d$.

Maxillae exposed at base, with two lobes, variable in form, but not armed with hooks, cxecpt in Encinctus; palpi 4. jointed.

Antenne distant, inserted immediately in front of the eyes, under a slight ridge, 11 -jointed, more or less sermate, rarely pectinate or flabellate.

Head sometimes prominent, but usually deflexed, with the epistoma sometimes distinct from the front; mandibles not promineut.
l'rothorax with the side pieces not separate; coxal eavities transverse, widely open behind; prostermum sometimes extending hehind the eoxie, but usually not.

Mosostermm small, sometimes cxeavated, sometimes oblique and flat, frequently very narrow; coxal cavities transverse, exeavated behind; epimera large, attaining the coxar.

Metasternnm innderate, side pieces tolerably wide; epimera usually visible.

Elytra covering the abdomen; epipleura extending to the apex.

Abdomen with five free segments, the fifth rounded at tip.
Anterior coxae transverse, frequently prominent; in the first sub-family, with large trochantin, in the second without; middle coxa smaller, sub-transverse, rarely with, usually without trochantin; posterior coxa transverse, nearly contiguous, dilated into a plate partly covering the thighs.

Legs short, tibix slender, with small, and sumetimes obsolete terminal spurs; tarsi 5 -jointed, frequently with membranons lobes beneath; claws simple or pectinate; onychium (in some gencra) very short, with two terminal bristles, sometimes wanting.

A family which, although of small size, contains genera widely differing in many of their characters; they all live on plants usually near water.

They naturally divide into two sub-families:-
Anterior coxe with distimet trochantin. Dascyllines.

## Sub-Family I.—DASCTLLINA.

The anterior coxe are transwerse, rarely more prominent than the prosternal process which moderately separates them. The trochantin is large and very distinct. The mandibles are always more evident than in the second sul-family. The tibis are never bicarinate externally and the spurs comparatively small. The claws are simple or fecbly dilated at base, pectinate in Odontonyx.

Three tribes are indicated by the genera in our fauna distinguished in the following manner :-

Antenne distant at base, front not narrowed;
Epistoma prolonged, conceating the labrum in great part and the manlibles, posterior coxæ narrowly separated.

Macropogonisi.
Efistoma short, labrum and mandibles visible, posterior coxe contiguous.

Dascyllini.
Antenne approximate at lase, front narrowed;
Labrum visible, mandihles short, mouth inferior. Brachypsectrini.
The trochanters of the anterior and middle legs are clongate in the first tribe, short in the second and third.

## Tribe I.-MIACROPDOONINI.

Head free, slightly deflexed, received in the thorax as far as the eyes, clypeal suture obliterated, front slightly prolonged in
great part concealing e labrum and mandibles in repose. Prostermm moderately separating the enxa, usually meeting the mesosternmm, the anterior coxie oval, not more prominent than the prosternmon and with large trochantin. Desosternum separating the coxa, horizontal or oblique (Allopogon). Metasternal epimera concealed. Posterior coxa very harrow, with narrow plates, feebly dilated within, slightly separated at middle. Trochanters of anterior and middle legs moderately long. Fonrth tarsal joint with two long narrow lobes, magues simple. Onychium wanting.

This tribe differs from the Daseyllini which follow by the slightly prolonged epistoma concealing the latrum and mandibles, and by the slightly separated posterior coxis.

The genera which oecur in our fana are as follows:-
Prostornum prolonged, meeting the mesosternun and limited on each side in frout ly an elevated line divergent anteriorly.
Antemas slender, elongate, joints 2-3-4 very short, together not longer than the fiftl.

Macropogon.
Anteme subserrate, joints $2^{-3}$ muly short, together erfual to the fourth.

Eurypogon.
Prosternum not prolonged nor meeting the mesosternum, in front convex without raised lines.
Antemae serrate, second joint short, thisd a little longer and but little shorter than the fourth.

Allopogon.
The genera of this trihe seem to have a certain relationship with the Eucneminx through Cerophylum.

## Tribe II.—DASCELCINH.

The elypeal suture is sometimes visible, and sometimes behind the labrum may be seen a membranous epistoma. The prosternum does not articulate with the mesosternmm ; the plates of the hind coxa are gradually dilated internally; the onychium is small, bisetose, and sometimes wanting. 'Trochanters of anterior and middle legs normal in size, not elongate.

The posterior coxix are contiguons in Daseyllus, Anorus, and Araopus, distinctly separated in Anchytarsus, and merely slightly contignous in the others.

In geographical distribution Odontonys and Anchytarsus are each represented by one species in the Athantie region; the other gevera are peculiar to the Pacifie fama, and have one species each, excepting Dascyllus with two.

The following table will enable the genera to be recognized:Mandibles prominent, acntely margined above, rectangularly fiexed at tip, liead not retracted; thorax acutely margined;
Tarsi simple, slender. Stenocolus.
Tarsi lobed beneath ;
Anterior cose separated by the prosternum, and but very little more frominent than it.

Dascyllus.
Anterior coxie prominent and contiguous.
Anorus.
Mandibles not prominent, archate at tip, not acntely margined above, head strongly deflexed; tarsi slemder;
Claws pectinate; thorax acutely margined.
Odontonyx.
Claws simple; thorax not acutely margined ;
Antemie slender, middle coxie not more widely separated than the anterior, thorax obtusely margined, prostermm moderately long before the coxie.

Anchytarsus.
Antenne serrate (pectinate $\delta$ ), moderately long, middle coxa twice as widely separated as the anterior, margin of thorax very obtusely fonnded, prosternum short in front of the coxa. Anchycteis.
Antemas serrate, very little longer than head and thorax, mitdle cose and thorax as in Anchycteis, prosternmm short, vertical in front of the coxre.

Aræopus.
Of the above genera Stenorolus alone has an onychium. The anterior coxa are moderately separated in the first two alone, the tip of the prostemum being also more prolonged. The first four genera have the thorax acutely margined; in the others the margin is either obtuse or very rounded. In Anchytarsus and Anchycteis the last joint of the maxillary palpi is triangular, in Aroopus moderately elongate, flattened and truneate.

## 

Front narrowed by the insertion of the antenne and dilated beyoud, clypeal suture not distiuct; labrum small; mandibles short, not prominent. Antemme serrate from the fifth joint. Anterior coxe angulate externally, with distinct trochantin, separated by the prosternum which meets the divided mesostemum; middle coxæ oval ; posterior coxa narrow, with narrow plates. Tarsi slender, ungues simple.

This tribe is represented hy Brachypsectra with one species futva Lec., of yellowish testaceous color, finely pubescent, resembling a miniature Daseyllus, but of more depressed form. It occur's in 'Texas.

Through Brachypsectra a relationship is shown between the Dascyllini and the Eubrini of the next sub-family.

## Sub-Family II.-HELODINA.

This sub-family contains a mmber of small speeies fomed on plants in moist situations, and readily recognized by the anterior and middle coxæ having no trochantin. They are divided into six tribes:-

Tarsi with the fourth joint very small, thircl lobed beneath.
Pthodactyini.
Tarsi with the fourth joint as large or larger than the third.
Posterior coxa very large.
Euchemins.
Posterior coxe at most morlerately dilated internally.
Claws without membranous appendage.
Front modnrately broad, prosternum very short before and very narrow hetween the cosa. Helodini.
Front narrowed by the insertion of the antemse, prosternmm distinct lefore and between the coxe. Eubrini.
Claws with membranons appendage arising from the base of each claw and as long as it.
Front narrowed by the insertion of the antemme. Piaconycmini.
In the above table the Ptodactylini seem to lead rery maturally from Anchytarsus of the preceding sub-fanily, resembling also in many points the fribe Chelonarini of the Byrrhida. The Eubroini and Plaromychini have more than a resemblance to the Parnida, the anomalons Psephenus of that family affording a close link with the present. The last tribe by its appendiculate claws approaches in another direction the Melyridx, but the affinities otherwise are not well marked.

## Tribe I.-PTILODACTVLINE.

ISpresentod in the Athantic district by two species of Ptilodaetya; they are oval, hrown, finely pubesent insects of eonvex form ; the antenme of the males have arising from the hase of the joints $4-10$ a slender eylindrieal artieulated appentage, equal in length to the joint itself; the clypeal suture is rery distinct, and the front rises slightly above the epistoma; the labial palpi are normal in form. The frosternum is quite distinct before the coxe, hat not visihle hetween them. The middle coxie are not covered by the front coxa, whieh are conical and prominent, and
the lind coxal plates are sumdenly dilated internally; the tibix are cylindrical, witi long slender spmrs; the tarsi are rather short, the second joint slightly, the third broadly lobed beneath, the fourth small, the fifth a little longer than the third, with the claws broadly toothed or appendiculate. Fifth ventral segment emargmate.

## Tribe II.-LCCINETINI.

Eucinetus, a genus of wide distribution, composes this tribe; the mouth is prolonged; the head deflexed, without distinct clypeal suture; the prostermum is exceedingly short in front of the enxe, which are long and conical; the middle coxæ are large and flat; the posterior ones are dilated into immense oblique plates, concealing the hind legs in repose; the metastermm is consequently short, and riomboidal; the tibial spurs are distinet, the tarsi somewhat elongated, filiform, joints 1-4 decreasing in length; claws simple. Ventral segments six. The body is elongate-oval, conrex, brown or black, pubescent.

The internal lobe of the maxillæ is armed with a terminal hook.

## Tribe IIJ.-ECBIREINI.

Head deflexed, front harrow, contracted by the insertion of the antennæ and prolonged into a stight beak. Mandibles entirely concealed. Maxillary palpi slender, elongated. Anterior coxa transverse, without trochantin, separated by the prosternum and not more prominent than it except in Acneus. Middle coxæ more widely separated than the anterior, the mesosternum being more or less protuberant, either truncate or emarginate. The posterior coxæ are scarcely dilated internally. Tibise with minute terminal spurs, in two genera. Tarsi slender, slightly dilated in Dicranopselaphus, claws variable.

The species composing this tribe are of oval moderately robust form, with teguments of firmer consistence than in Helodes or Cyphon. Two of the genera agree in having the terminal joint of the palpi simple, without articulated appendages. In Eubria the last joint of both palpi is furnished with three short spines and in Dicranopselaphas with two.

The ungues of the genera of this tribe differ in the sexes, In the males the anterior claw of each tarsus is bifid at tip, the posterior simple; all have a broad tooth at base. In the females

Whe chaws are toothod at lase (except in $A$ cneus), simple at tip. Guerin describes the claws of Dicranopelaphus as tridemtate from viewing the claws obliguely.

Acneus is further remarkable in having the antemme of the male flabellate, the form joint having a short hranch, joints 5-10 short with a very long slender branch, the last joint long and slender resembling the branches of the preceding joints.
'The genera of this tribe are as follows:-
Prosternum of moderate width not depressed between the coxie; claws toothed at base; antenmie simble.
Tarsi slender, fonsth joint smaller than the third and not probouked bencath the fifth.

Ectopria.
T:usi slightly dilated, joints $2-3-4$ feehly cmarginate, the fonrth slightly prolonged beneath the fifth. Dicranopselaphus.
Prostermmm narow depressed between the roxie; claws slightly broaler
at hase $\rho$ or toothed $\}$; antemne of flabellate.
Acneus.
The first two genera have each one species in the Atantic region, the third, one in California.

## Tribe IV,-IHECAEDEN.

Bometimes elongate, usmally oral speries, of raried color. coverem with a very decidnons pubescence; the clypeal suture is not visible; the last joint of the labial palpi is frequently inserted at the side of the preceding joint, and not at the apex as in other insects. The thorax is usually very small; the prostermum in front of the coxe is very short, and not risible between them. The anterior coxie are long, oblighe, and conical, and lap orer at portion of the mildle coxie; the himd coxal plates are strongly dilated internally. Tibie sulcate externally, usually with small spurs, in Scirtes with longer ones. 'Tarsi with the fonth joint larger than the third, bilobed; elaws simple. The antemate of the male of Prionocyphon discoide have the joints $4-10$ furnished on each size with a cylindrical apmendage longer than the joint. The fifth rentral segment is romuled at tip.

Our gencra are separated in the following manner:-
Third joint of the labial palpi andising from the side of the secend.
bosterior femora normal, tibial spurs monderate.
First joint of antemne expanded, posterion tarsi flat alowo and hiearinatte.

Prionocyphoz.
First joint of antennie not expanded.
losterior tarsi convex above, not carinate, the third joint normally visible.

Microcara.
Posterior tarsi flat and bicarinate alowe, the third joint in great part conceated by the prolongation of the upper edge of second joint.

Helodes.
Posterion femora broak, saltatorial, the spurs of posterior tibice long.
Scirtes.
Third joint of labial palpi arising from the end of the second. Tarsi con-
vex above, not cariuate.
Cyphon.
In Helodes the hind coxe are suddenly dilated internally, and in our species, the head is covered hy the thorax, which is rounded in front; these species form Sacodes Lee., which has been smppressed. In Prionocyphon and ('yphon the hind coxa are strongly but gradually dilated internally. Scirtes, Cyphon, and Helodes oceur on both sides of the continent; the other two genera thus far only on the Atlantic slope.

## Tribe V.—PLACONVCEHEL.

Front narrow, antenne closely inserted. Anterior coxa withont trochantin. Tarsi slender, claws with slender membranous lobes arising from the base.

In these few words a tribe is defined containing a single species possessing the oral organs of the Eulbrini, a prostermam approaching the Helodini with a structure of tarsal claw entirely mique in the family.

This tribe contains but one gemus Placonycha with the following characters:-

Head as in Eetopria. Eyes equal in the two sexes. Antemæ pectinate $\delta$, serrate $\mathcal{O}$, very like Ectopria. Ligula with four processes, shorter and less slender than in that genns. Palpi similar to Ectopria. Prosternum short in front of the coxæ. prolonged narrowly between them and not elevated. Anterior coxe moderately prominent, higher than the prostermm and without trochantin. Mesosternm of moderate width, depressed and oblique. Posterior coxe suddenly but moderately dilated intermally and contiguons, very narrow externally. Legs as in Ectopria. Tarsi slender, not lobed nor dilated, joints I-4 gradually decreasing in length, fifth a little longer than the first and with a distinct bisetose onychium. Claws slender and simple at tip, moderately dilated at base, and with a slender membranous appendage arising from the base nearly as long as the claw.

This genns contains but one species, $P$. Eduardsi Lee., fomnd in California. It is a small broadly oval depressed insect, with the sides of the thorax explamate, and the elytaragely sulcate. The elytra of the male are luteons, of the female piceons.

## Fin. XL.-RHIPICERIDAE.

Mentum quadrate, corneous; ligula small, not prominent: palpi : ${ }^{\prime}$-jointed.

Maxillie exposed at the base; usually with but one lobe; palpi $t$-jointed.

Antenne inserted before and inside of the eyes, under ridges, 11-jointed (in our genera), sermate in the females, frequently flabellate in the males.

Head prominent; eves round; epistoma not distinct; labrum indistinct; mandibles large, stout and prominent in Sandalus, small in Zenoa.

Prothorax with the side picees not separate; coxal cavities large, transverse, open behind; prosternum not prolonged.

Mesosternum short, oblique, flat; side pieces attaining the coxie.

Metasternum short in Santalus, moderate in Kenoa: side pieces wide in the first, narrow in the second; epimera large in Sandalus, not visible in Zenoa.

Elytra covering the abdomen; epipleure cxtending to the apex.

Abdomen with five (in our genera) free ventral segments.
Anterior and middle cose conical, prominent, the former with large trochantins; posterior cosie transverse, dilated into a small plate partly covering the thighs.

Legs moderate, tibise with small terminal spurs; tarsi 5 . jointed; elaws simple; onychium long, hairy.

I family containing a small umber of species, fomm on plants: Sandalus especiahly affecting rarious ecolars; it is representerl both in the Atantie and Pacifie districts; Kenoa contains but one species in the A tlantic district.

Tarsi not lobed: antomax mokerately long, sermat". Tarsi lohed: antenne short ( 8 serrate, $\delta$ flabellate).

## Zenoa. Sandalus.

These two gromera indicate different tribes, distinguished, as above stated, by the form of the side pieces of the metathorax.

## Fam. XLI.--ELATERIDAE.

Mentum small, corneous, quadrate, sometimes rounded in front; ligula without paraglosst; labial palpi 3-jointed.

Maxille exposed at the base, with two lubes, the outer one sometimes very small; palpi short, 4 -jointed.

Antenna inserted on the front in grooves, or under the margin of the front, 11 -jointed, rarely 12 -jointed, more or less serrate, sometimes flabellate or pectinate, the outer joints rarely in the first sub-family enlarged, forming a serrate club.

Head frequently retracted, sometimes advanced; usually applied to the prosternum beneath; mandibles usually small, sometimes slender and prominent, corneous; labrum distinet in most species, indistinct in the first sub-family.

Prothorax with the side pieces not separate; coxal cavities small, rounded, not closed behind by the mesosternum: prosternum long, usually lobed in front, prolonged behind, forming an acute process moving in the mesosternum.

Mesosternum short, excavated in the middle for the reception of the prosternal process; coxal eavities small, usually angulated externally; side pieces large, epimera reaching the coxa.

Metasternum usually long, side pieces narrow, epimera slightly visible.

Elytra covering the abdomen (rarely abbreviated in the female); epipleure distinct, extending to the apex; scutellum visible.

Abdomen with five fice ventral segments, fifth rounded at the apex (except in the female of Euthysanius), sixth visible in sotne of the tribe Plastocerini and in Cebrioninae.

Anterior coxie small, rounded, without trochantins, contained entirely in the prosternum, in cavities open behind; middle coxe small, rounded or angulated externally, with a distinct trochantin,* except in the first and fiftlo sub-families; posterior coxie transverse, oblique, contiguons, dilated into a plate covering in part or entirely the thighs (except in Cerophytuin).

Legs short, sometimes contractile; tibise usmally slender, with the spurs very small, or seareely visible, inoderately long in Cebrionine; tarsi 5-jointed, simple or lobed beneath; claws simple, trotheil, or pectinated; onychium none, or very short and bisetose.

[^19]A very large family, and inchuding the Eucnemine and Cebriuninte (regarded by many as distinct families), very sharply defined by the above characters. A few of the species of the first subfamily, and a majority of those of the secund, possess the singular power of springing in the air when placed on the back. This is effected by extending the prothorax so as to bring the prosternal spine to the anterior part of the mesosternal cavity, then suddenly relaxing the muscles so that the spine descends violently into the eavity; the force given by this sudden movement canses the base of the elytra to strike the supporting surface, and by their elasticity the whole botly is propelled upwards.

It is consequently obrious that the existence of this leaping power is dependent on a loose articulation between the pro- and mesothorax; and, in faet, this is a remarkable character in the majority of the genera of the family, though not apparent in most genera of the first sub-family.

All the species are vegetable feeders; and the larve live, some in the earth, others in rotten wood, others prey upon living plants.

Five sub-families may be defined, as follows:-
Posterior coxe laminate: trochanters small.
Labrum concealed; antemme somewhat distant from the eyes, their insertion narrowing the front.

Eucneminat.
Labrum visib!e, free; antenne arising near the eyes under the frontal margin.

Elaterinas.
Labrum transverse, connate with the front.
Ventral segments six ; ungues simple; tilial spurs well developed.
Cebrioninte.
Tentral segments fire; ungues serrate; tibial spurs moderate.
Perothorine.
Pusterior coxse not laminate; troehanters of middle and posterior legs very long.
Labrum short, transverse, comate with the elypens; front gibbous: ungues serrate. Ceropiytins.

## Sub-Family I.—EUCNEMIN゙E.

The only characters separating this from the genume Elaterine are fond in the insertion of the antemme upon the fromt, at the inner extremity of transverse grooves, before which the front is expanded again, and the labrum indistinet; the prosternum is nearly truncate in front, and the hearl is always deflexed, athd applied to the sternmm in repose.

The species are rare, and are found under bark, or on leaves of plants. 'Two tribes are indicated:-

Anteme moderately distant; maxillary palpi with the last joint acute; prosternal sutures and margin parallel.

Melasini.
Antennæ approximate; maxillary palpi with the last joint large, dilated; prosternal sutures and margin convergent.

Eucneminı.

## Tribe I.-MELASINI.

Two genera, of slender form, both represented in our fauna, alone constitute this tribe. They differ in several respects from all other members of the family, and particularly by the large size of the head, so that the eyes are entirely disengaged from the thorax; the mouth is not perfectly applied to the prosternum, as in the next tribe; the prosternum is truncate in front, and its sutures are parallel, not ruming to the anterior angles of the thorax, as in the other genera of this sub-family; the middle coxa are small, not angulated externally, and without trochantin; the epimera are very transverse.

Tiviæ broad, compressed.
Melasis.
Tibie slender.
Tharops.

## Tribe II.-ECCNEMENE.

Sereral genera, usually cunciform, sometimes subeylindrical, and easily recognized by the situation of the antenne in approximate grooves, which narrow the elypeus. The middle coxa are small, rounded, not angulated externally, and withont trochantin; the epimera of the mesothorax are very transerse. Deltometopme possesses a feeble leaping power, which has not been observed in our other genera, although several of them probably may exhibit the same movement. The antenme are frequenly received in groores, which ron sometimes along the under side of the prothorax, sometimes along the prosternal suture; the latter position is assumed among our genera in Mierorhagus, and in that the grooves are quite shallow. The claws have a broad tooth in eertain species of Formax.

The following table, an abbreviation of that given in the Monograph of de Bonvouloir, expresses the relation of our genera:-
Tarsi lathellate beneath on several joints. Dendrocharis.
Tarsi not limellate. ..... 2.
2. Posterior coxal plates narrower externally. ..... 3.
Posterior coxal plates parallel or hoader externally. ..... 17.
3. Marginal groove of thorax beneath (for antenne) well marked. ..... 4.
Marginal groove absent. ..... 8.
4. Prosternal sutures strongly arcuate. Stethon.Prosternal sutures straight.5. Marginal groove of thorax straight, continuing directly on the head. 6.
Narginal groove more or less interrupted by the eyes. ..... 7.
6. Marginal groove broad. Deltometopus.Marginal groure narrow.
Dromaeolus.
7. Tarsi simple. (Claws simple.)
Phænocerus.
Tarsi with fourth joint emarginato-excavate. (Claws usually den-tate.)Formax.
8. Lateral margin of thorax with two ridges, sometimes a trace of athird.!.
Lateral margin of thorax single. ..... 11.
9. Prothorax with well-detined antennal grooves beneath. ..... 10.Prothorax without well-defined (and limited) groovers.
Adelothyreus.
10. Antemme with joints $2-3$ united shorter than the fourth.
Entomophthalmus.

Antenne with joints 2-3 united much longer than the fourth.

## Microrhagus.

11. Mandibles stout, external face rugose and at base with a backward prolongation.
12. 

Mandibles slender, not prolonged backwards. 13.
12. Last ventral segment rounded at tip. Hypocœlus. Last ventral prolonged in a point. Nematodes.
13. Epistoma deeply sinuate each side. Schizophilus.
Epistoma regularly arcuate.14. Coxal piates suddenly narrowed from the inner third.16.
Coxal phates gradnally narrowed. ..... 15.
15. Outer joints of antemme shorter than the preceding. Cryptostoma.

Outer three joints suddenly longer.
16. Prostornal sutures arcuate.

Prosternal sutures straight.
17. Antenne slender, filiform.

Third joint of antenne not longer than second.
Third joint much longer than second.
Antennse dentate $f$ within or bi-pectinate $\delta$.

Phlegon.

## Anelastes.

Epiphanis.
Zylobius. Hylochares.

Sarpedon.

## Sub-Family II.—ELATERIN.E.

The antemm in this sub-family are widely separated, inserted in small fover under the margin of the front, before the eyes. The month is usnally anterior; the mandibles are small and retracted, except in the last tribe, in which, too, are found the onfy genera having the labrum comate with the front. The middle coxæ are always angulated externally, with a small, but distinct, trochantin, so that the episterna are not ent off from the coxal cavity. In a few genera of the last tribe the anterior and middle coxæ are conical. The tibix are slender in all the genera.

The tribes appear to be naturally arranged as follows:-
Antenne received in deep prostemal grooves. Agrypnini. Antenne not received in prosternal grooves;

Meso- and metasterna connate.
Chalcolepidint.
Mesosternal suture distinct (side pieces of metathorax narrow in our tribes);
First joint of antenne very long. Hemirnipint.
First joint of antenne moderate ;
A pex of mandibles obtuse or emarginate.
Elaterint.
Mandibles with the tip slender, prolonged, acnte. Plastocerinı.

## Tribe I.-AGRIPNINI.

These insects are casily recognized by the antennr received in grooves excavated along the prosternal sutures; the mandibles are emarginate at tip, or toothed; the front flat or concave; the mesosternum not, or but slightly, protuberant; the coxal plates are gradually, but slightly, dilated internally; the tarsi in our genera have the joints slightly inflated beneath, not furnished with membranous lobes; the prosternal lobe is large; the antennæ are serrate in our genera. The species are found under bark of dead trees.
Antemal grooves occupying the whole, or nearly the whole, of the prosternal suture;
Third joint of the antennæ smaller than the fourth. Agrypnus.
Third joint of the antenne equal to the fourth.
Adelocera.
Antemnal grooves mach abbreviated behind;
Front tarsi recerived in grooves.
Front tarsal grooves wanting.
Of Agrypuns two species are found in Texas; Adelocera is found in our whole territory, and Lacon in the Sonthern States and Kansas.

## Tribe Il.-CITALCOLEPBIDINI.

The genns Chalcolepidius is represented by four species, one (C. viridipilis) found in the Atlantic States, two in A rizona, and one in southern California. They are very large insects, clothed with depressed scales; the mesosternum is protuberant, and entirely connate with the metasternum, the suture being obliterated. The antemw are pectinate in the male of $C$. viridipulis and smaragdinus. The genus Alaus is known by two large velvety spots on the prothorax; it is commonly separated widely from Chalcolepidins, but the protuberant mesostemum, closely connected with the metasterumm, with scarcely a trace of suture, indicates its affinity with that genns. The form of body, too, is not unlike. In both genera the coxal plates are gradnally dilated inwards, and strongly toothed at the insertion of the thighs; the mandibles have the tip entire, but not prolonged; the front is concave, not margined behind the labrum, but deflexed ; the tarsi are not lobed beneath, but very densely pubescent, and the claws are simple.

Scutellum obcordate; margin of elytra obsolete in front. Chalcolepidius. scutellum oval; elytra strongly margined.

## Tribe III.-HELIIRIIIPINI.

In this tribe, represented only by Hemirhipus fascicularis, the front is concave, margined anteriorly; the mandibles are acute at the tip; the antenne (flabellate and 12 -jointed in I Emirhipus) have the first joint very long, and the others small and equal in size; the prosternal love is large, the sutures are concave outwards and double; the coxal plates are equally broad at the inner and onter portion, with a tooth at the origin of the thighs; the tarsi are not lobed beneath, but densely clothed with fine pubeseence.

The species extends from New York to Brazil, is of large size, densely clothed with short brown pubescence; black, with the clytra muddy yellow, varied with small dusky spots.

## Tribe IV.-ELATEIRINI.

This tribe comprise's the great hulk of the species, and eontains many genera differiug in various peenliarities of strueture, but all agreeing in laving the antennæ not received in prosternal grooves, the mesosternal suture distinct, and the side pieces of the meta-
thorax narrow. The mandibles are short, and never extend far' beyond the labrum; they are usually emarginate, rarely subacute, but not much prolonged at the apex; in the latter case, however, the metasternum is not acute in front, as in the next tribe.

Sub-tribes may be defined as follows:-
Coxal plates suddenly dilated inwards. Elaterinı. Coxal plates gradually dilated inwards.

Corymbitini.

## Sub-Tribe 1.-Elaterini (gemini).

No other character can be given to separate this suls-tribe from the next but the form of the plates of the hind coxe, which are suddenly dilated about the middle, with the outer part much narrower than the imner; there is always a strong tooth at the insertion of the thighs; the front is margined anteriorly in all of our groups exeept the last; the prosternum is always lobed in front; the prosternal sutures are double, except in the first two groups, where they ase entirely simple; the mandibles emarginate or toothed at the tip; the tarsi are variable in form, but the claws are never serrate.

The following groups are represented in our fanna:Margin of the front elevated behind the labrum;

Prosternal spine trmeate behiud; seutellum cordiform. Cardiophori. Prosternal spine acute; scutellum oval;

Prostermum broad, sutures single, convex outwards. Crypronypni. Prosternum moderate, sutures double, straight or coneave;

Third joint of tarsi lober.

- Pnysormini.

Fourth joint of tarsi loberl. Monocrepidi.
Spcond and third joints of tarsi with long lobes. Dicrepidi.
Tarsi not lobed beneath.
Elateres.
Margin of the front not elevated.
Ludi.

## Group I.-Cardiophori.

The species are usually small, and convex in form, remarkably distinguished by the prosternal spine heing truncate behind, and fitting like a wedge into the mesostermm; the scutellum is cordiform; the front is margined, but not concare; the coxal plates are suddenly dilated inwards.

The genera known to occur in our fauna are separated as follows :-

Tarsi simple.
Lateral marginal line hecoming inferior Budy winged, elytra free. Body apterous, elytra comatc.
Lateral marginal line strictly lateral. Tarsi with fourth joint lubed bencath.

Cardiophorus Coptostethus<br>Horistonotus Esthesopus.

## Group II.-Cryptohypni.

This group contains only small species, and is easily known by the margined front, the suddenly dilated eoxal ${ }^{\text {lates, }}$ and the broad prosternum, with the sutures single, and convex ontwards; the coxal plates are searecly toothed at the insertion of the thighs; the tarsi are filiform.

Cryptohypnus is generally diffused; (Edostethus contains but one species from the Atlantic district.

Claws simple; tarsi moderate, clothed with stiff hairs. Cryptohypnus. Claws with a tooth at the middle; tarsi long, pubescent. CEdostethus.

## Group III.-Physorhini.

The small number of species constituting the gromp have the third joint of the tarsi furnished beneath with a membranous lobe, the fourth being small, and received upon the third. The front is very consex, its anterior margin rounded; the posterior coxal plates very narrow extermally, suddenly dilated and strongly toothed internally; the claws are simple; the mesosternum always oblique; the prosternal sutures double, and excavaterl in front.

The genera of this group are not well defined, the characters separating them being derived from the form and size of the second and third joints of the antemnæ. Anchastus alone oceurs in our fama; two genera have been separated from it, based on characters which have become evanescent by the discovery of other species.

Group IV.-Monocrepidii.
In this group the front is convex, margined in front; the first joint of the antenne is longer than usual ; the prosternal sutmres are double, straight or concave, and searecly excavated in front; the coxal plates are suddenly dilated internally, with the angle rounded, as in Drasterins, and a tooth at the origin of the thighs, the fourth joint of the tarsi is obliquely prolonged into a membranous lobe.

The genera Rolus and Heteroderes, adopted by Candeze, appear to be untenable, and heterogeneous; onr species are therefore referred to Monocrepidius, removing to Drasterius those with simple tarsi, which were formerly included in the same genus.

## Group V.-Dicrepidii.

The strongly margined front, the prosternal sutures, excavated in front, and concare outwards, and the tarsi with lobes beneath the second and third joints, will distinguish this group. The speeies are elongate, brown, hairy insects, with strongly serrate autenur, sometimes even pectinate in the males. The coxal plates are strongly dilated inwards, and toothed. They are found in the Southern States and Texas, and belong to two genera:-

Mesosternum horizontal; anterior part of front with two crests, uniting above with the frontal margin.

Dicrepidius.
Mesosternum oblique; front not crested.
To the latter genus belong Elater soleatus Say, and other species. Tricrepidius Motsch. is also an Ischiodontus, probably I. ferreus.

## Gronp VI.-Elateres.

In this gromp are species having the front convex and margined; the thorax always narrowed in front ; the prosternmm not very wide, with the sutures distinctly double, and sometimes exeavated in front, straight or concave outwards; the posterior coxal plates narrow externally, suddenly dilated internally, and toothed at the origin of the thighs; the tarsi not dilated or lobed (the anterior ones in Blauta very slightly so), and the claws entire.

Our genera are :-
Prosternal sutures excavated in front ;
Joints 1-4 of the tarsi gradually increasing in length ;
Tarsi spongy beneath, the anterior one slightly loberl. Blauta.
Tarsi ciliate beneath, entirely simple. Elater.
First joint of the tarsi as long as the three following united;
Second joint of antenne very small, third large triangular.
Elatrinus.
Prosternal sutures not excavated in front ;
Third joint of antennæ longer than the second.
Second and third joints of antennæ small, equal.

## Drasterius. Megapenthes.

Drasterius is united by DuVal with Cryptohypnus, but the narrower prosternum, with double sutures, distinguishes it very
strongly from that genus. Our species (Elater dorsalis Say, El. elegans: Fabr., M. amabilis Lee., M. comis Lee., and 11. licens Lec.) were included in Monocrepidins, but are distributed, with some new ones, by Candeze, between the genus now under consideration and Eolus.

The species of Megapenthes formerly placed in Elater have been very properly separated hy Candeze. There is not an entire agrecment between them in the form of the coxal plates. Ell. limbalis Herbst is also referred to this gemos, though the coxal plates are much less suddenly dilated internally; hardly more so in fact than in Corymbites athiops.

## Group ViI.-Ludii.

This group has the front convex, but not margined behind the labrum; the prostermal sutures concave outwards; the tarsi simple, pubescent beneath, and the posterior coxal plates less suddenly dilated intermally, hut still distinctly angulated at the middle of the hind margin, and strongly toothed at the insertion of the thighs. The species are usually of large, though one species, placed in Ludins, is of moderate size ; it is the Oregon L. tartareus formerly included in Elater.

Our genera are two, thus distinguished, Crigmus Lee. having been united with Ludius.

Mesosternum declivous, not prominent. Mesosternum protuberant.

Ludius.
Orthostethus.

To Orthostethus Lac. belongs Aphanobius infuscatus Germ., a large brown species found in the Southern States.

## Sub-Tribe 2.-Corymbitini.

In this sub-tribe the coxal plates are gradnally or sometimes searcely dilated inwards, freduently not toothed over the insertion of the thighs, with the hind margin nearly rectilinear. In other characters there are found great differences between the groups; the prosternal sutures are frequently straight and simple, and the prosternal lohe is sometimes entirely wanting. The claws are pectinate in certain genera.

The folluwing gromps are represented in our fana:-

| Front convex; mouth inferior. | Agriotes. |
| :--- | ---: |
| Front flattened, margined; mouth anterior; |  |
| $\quad$ Claws pectinate. |  |
| Claws simple. | Melanoti. |
| Athor. |  |

Front flattened, not margined; mouth anterior ;
Mesostermum declivous.
Corymbites.
Mesostermum protuberant.
Melanaltes.

## Group I.-Agriotes.

This group, composed of species of moderate or small size, is distinguished by the convex front, the adge of which is higher than the labrum; the month is situated on the inferior surface of the head, and is applied to the prosternum in repose; the latter is lobed in front; the sutures are double, either eoncave ontwards or nearly straight, somewhat excavated in front ; the antennæ are slender, scarcely serrate, and the first joint is a little longer than usual; the coxal plates are but slightly broader internally, although sometimes almost suddenly dilated; the tooth at the insertion of the thighs is large.

Our genera are:-
lront truncate, not margined behind the labrum, although higher than it; claws simple;
Margin of prothorax deflexed in front.
Agriotes.
Margin of prothorax straight. Dolopius.
Front margined ;
Claws and tarsi simple.
Claws pectinate, tarsi slightly lobed.
Betarmon. Glyphonyx.

To Dolopins, as here defined, belong D. macer Lee., lateralis Esch., and simplex Motsch.; to Betarmon belongs only Elater* bigeminatus Randall. The genus Sericosomus, placed by European authors near Dolopius, appears more nearly allied to Corymbites.

## Group II.-Melanoti.

In this group are contained species of moderate or small size, having the front moderately convex, margined anteriorly; the mouth anterior; the antemme serrate, with the first joint of the usual size ; the prosternum is lohed in front; the sutures are louble, and concave outwards; the coxal plates are gradually dilated inwards, and toothed at the origin of the thighs; the tarsi are not lobed beneath, and the claws are strongly pectinate.

Our species are numerous, and all lelong to Melanotus.

## Group III.-Athoi.

Here are to be plaeed all species having the front margined; the month anterior; the coxal plates narrow, gradually dilated
inwards, searecly toothed; the elaws simple; and the prostermal sutures nearly straight, double, thongh rarely excavated in front; the first joint of the anteme is moderate. The front is sometimes not only margined, but deeply concane, by the margin being reflexed; in some species of Limonius the margin is almost obsolete at the middle, establishing thus a transition to the group (orymbites; the prosternal lohe is sometimes obsolete, and the middle coxe are in Camplus very approximate, so that the metasternum becomes achte in front. The tarsi have sometimes the second and thitel joints slightly lobed beneath.

The body is usmally slender, and rarely (Pityobius) of large size.
Our genera are:-
Tarsi with the first joint seareely longer than the second. Limonins, Tarsi with the first joint elongated ;
l'rosternal lohe very short ;

Neiasternum acute; antenne 11-jointed.
Metasternum obtuse ; antenna 12-jointed.
l'rosternal lobe long.

## Campylus. Pityobius. <br> Athous.

The males of lityohius are remarkable for the antemme having on each side a row of branches. Two species are known: $l$ '. anguinus, from the Atlantic States, of a dull black color, with short brown hair, of wihh but single branches proeseding from beyond the middle of the joints of the antemme 4-11 each side; and $P$. Murrayi Lec., from California, of a more shining back color, much less hairy, of with one inner and two outer basal branches from the joints of the antemne.

## Group IV.-Corymbites.

This group is so closely connected with the last by intermediate forms, that its separation may be considered to be rather at matter of convenience than of natural difference; thus, the disenssion of the question wheh her Limonius vagus and estriatus Lee., which helong to Paranomus, and L. dubitans, which forms Nothodes, shonld cuter this or the preceding group, is a matter of but small consequence.

The front is not margined behind the labrum, and is nsually slightly concare; the month is anterior, thongh somewhat deflexed in Sericosomus (which differs from the group $A$ griotes in this respect, as well as ly the less convex front, and shorter first joint of the antenne) ; the prosternum is either lobed or truncate
in front; the sutures are double, not excavated in front, except in Bladus and Nothodes, usually nearly straight ; the mesosternum is not protuberant, sometimes acute in front; the coxal plates are gradnally dilated inwards, sometimes toothed at the insertion of the thighs.

Our genera are:-
Thorax withont luminous vesicles ;
Tarsi filiform ;
Prosternmm not lobed in front;
Prosternal sutures straight; third joint of antennæ small. Bladus.
Prosterual sutures concave outwards; third joint of antemne equal to fourth.

Eistodes.
Prosternum with a slont lobe; front suddenly deflexed at tip, but not margined at the middle;
Elytra not striate; prostermal sutures not excarated. Paranomus.
Elytrastriate; prosternal sutures excavated in frout. Nothodes.
Prosternum with a long lobe;
Front convex ; coxal plates scarcely narrower extemally.
Sericosomus.
Front usually more or less tlattened; coxal plates narrow extermally.

Ungues simple.
Ungues with a broad basal tooth.
Tarsi with the second and third joints lobed beneath. Thorax with luminous vesicles.

Corymbites.
Oxygonus.
Asaphes.
Pyrophorus.

The genus Corymbites contains a great number of species, and, as is usual in large genera, is quite polymorphons; some of the species ( C. athiops and C. maurus) have the coxal plates almost as suddenly dilated internally as in certain Ludiii of the preceding sub-tribe. Some of the species are very narrow, resembling Athons and Campylus, others very stout. They may be divided into many groups, which are natural, but not entitled to rank as genera.

## Group V.-Melanactes.

This group is represented in our fanna by the genus Melanaetes alone, which, while confined to temperate North America, is diffused on both sides of the continent. The species are large shining hlack insects, found under stones. They are distinguished from other groups having the coxal plates gradually dilated inwards, ly the horizontal protuberant mesosternum, which is not connate, as in Chalcolepidiini, but separated by a distinet suture from the metasternum. The front is depressed at the middle,
and not margined ; the mandibles are toothed near the tip; the prosternm is furnished with a long lobe in front; the sutures are double, hearly straight, slightly excarated in front; the coxal plates are gradually dilated inwards and toothed at the origin of the thighs; the tarsi are not lobed, hut very densely puhescent beneath, with the joints $1-4$ gradually decreasing in length; the claws are simple.

## Tribe V.-PLASTOCLIRINI.

In this tribe are comprised certain genera which recede from the true Elaters to approach the Cebrionine ; thus, the sixth ventral segment is usually slightly visible, and in the female of Euthysanius becomes equal to the other segments. The same sex is further remarkable for the elytra being rery short, and the wings wanting; in the female of $\Lambda$ plastus the elytra are also abbreviated, but the wings are present.

The following characters distinguish this tribe: The mandibles are curved and slender at the tip, and project more than in other Elaterine; the labrum is more closely comected with the front; the prosternum is truncate in front, not at all lobed, and its lateral sutmes are straight, slightly oblique, not excavated in front ; the mesosternum deelivous; the middle eoxe more conical and prominent than usual, nearly contiguous; the metastermm is very acute in front ; the coxal plates are dilated inwards, but not suddenly, and differ slightly in form in the respective genera; they are toothed at the origin of the thighs. The tarsi are simple, and pubescent beneatl; the claws are simple; the tibial spurs are more developed than in other tribes.
'Two natural groups are obvious :-
Front margined; mandibles very prominent. front depressed ; mandibles not very prominent.

Aphrict. Plastocerk.

## Group 1.-Aphrici.

Aphricus californicus, a small species having the appearance of a slender Cardiophorus, is the only member of this group known. The mandibles are long and slemder, and project so as to leave an open spaoc lotween them and the front which is margined, and projects over the labrum; the antenne are moderately serrate; the prostermum is very slightly lobed; the sutures are single, and not exearated; the middle coxa are prominent; the
metasternum is obtuse in front; the coxal plates are scarcely toothed at the insertion of the thigis; the first joint of the tarsi is not longer than the second; the sixth ventral segment is not visible.
(iroup II.-Plastoceri.
The mandibles are thick at the base, toothed at the middle, slender and curved at the tip, but cmbrace more or less closely the labrum, which is on the same plane with the depressed front, and closely connected with it, almost as in certain Celrioninæ. The antenne are long and serrate in $\Lambda$ plastus ; in the other genera short, and pectinate with long branches in the males, in the females serrate, and slightly pectinate; the prosternum is slightly lobed in A plastus, not at all lobed in the other genera; the sutures are donble, slightly oblifuc, and not excavated; the middle coxa are prominent, with the mesosternum acute in front; the coxal plates are gradually and sometimes strongly dilated inwards, and toothed at the origin of the thighs; the first joint of the tarsi is as long as the two following united; the sixth ventral segment projects beyond the fifth, which is round at the apex. In the female of Euthysanius, howerer, the elytra are short, the wings wanting, and the abdomen greatly elongated; the hind coxa also become so prominent, as to leave the genuine first ventral segment (invisible in all other Elaterine) free; following this are the usnal five equal to each other, then the sixth, equal to the lifth, but rounded at tip, and followed by a prominent obtusely triangular seventh (really the eighth) ventral segment ; of these, all but the last two are margined behind with membrane.
Antrmax long, serrate, 11-jointed.
Antenne short, in the males pectinate;
Anterme 11-jointed.
Antenne 12-jointed.

# Aplastus. <br> Plastocerus. Euthysanius. 

## Sub-Pamily. III.-CEBRIONINAE.

Antenuæ distant at base, inserted under a frontal margin. Mouth anterior; the lahrum is transrerse, comate with the front, the suture usually distinct, sometimes obliterated; mandibles slender, prominent, and long, meeting beyond the labrum; palpi moderately long. Anterior coxie large, globose, without tro-
chantin, middle coxa rommed without trochantin, posterior coxal framserse, dilated in a plate partly covering the thighs. Abdumen with six free ventral segments. Legs subfossorial, the anterior tibix somewhat dilated. Tibial spurs long, ungues simple.

A sulb-family of small extent considered, until very recent?, a distinct family. The differences formerly existing have grachually disappeared by the discovery of additional species until, at the present, rery little remains to separate them from the Elaterine even to the extent admitted here.

The genera in our fauna are:Anterior tibie entire.
Anterior tibie emarginate extermally.

Cebrio.
Scaptolenus.

Anachilus Lee., formerly included in the table, does not dilfer essentially from Cebrio.

## Suh-Family IV.—PEROTIOPIN N.

Antenme not rery elosely approximated at base, arising under well-marked frontal ridges from small foyea, at a distance in fromt of the eyes; mouth inferior ; labrum transerse, arcuate anteriorly, closely united with the front; mandibles acute at tip slightly projecting beyond the labrum; papi moderate, the last joint slightly dilated. Anterior coxe small, glohular, without trochantin, middle coxæ oval with a small trochantin; posterion coxe transverse, the plate broadly dilated internally. Tibixe stender, the spurs moderate in extent. Tugnes serrate.

This sulb-family contains but one genns, Perothops, which hat for a long time been associated with the Encnemine. In the preceding edition of this work it formed with Cerophytum the sub-family Cerophytidæ. In his elahorate monograph of Enconmide de Bonvouloir rejects it from association with that serise. It seems to be a peculiar form intermediate between the Enencmine and Cebrioning, related to the latter series probably throngh Mhsopsis Chev.

Perothops contains but two species. $l$ '. mucida Gyll. from the Athantic States and $P$. Wittiche Lee from ('alifornia.

## 

Antemae approximate at base, arising each side of a frontal protuberance: mouth inferior; labrum short, transverse, clozely
united with the front; mandibles areuate, acute at tip, not promirent. Anterior coxæ without trochantin, middle coxe rounded, without trochantin, posterior coxæ flat, withont free plate. Legs moderate, middle and posterior trochanters long, the last nearly as long as the femora. Tibial spurs small. Ungues pectinate at lasal half, apex simple.

The genus Cerophytum forms this sub-family. It las been included lsy de Bonvouloir in the Eucnemidæ, while Lacordaire (Genera IV ) considered it the type of a distinet family. There seems to be but little doubt, from the opinions of these and other authors, that Cerophytum is a very aberrant genus, too much so to he considered a true Eucnemine, but without differences of sufficient moment to lee considered a family by itself. It seems to indicate a line of affinity between the Eucnemina and the Dascyllidx.

Two species of Cerophytum occur in onr fauna, C. pulsator Hald. in the Atlantic region, C. convexicolle Lee. in California. They are very rare.

## FAM. XTIII.-THROSCIDAE.

Mentum small, narrowed in front; ligula membranous, not prominent; palpi short, ${ }^{3}$-jointed.

Maxillæ exposed at the base, with two lobes, inner one very small; palpi 4 -jointed.

Antenne inserted on the front, received in grooves extend. ing along the inferior margin of the prothoracic flanks, 11-jointed; sometimes serrate, sometimes with a loose serrate 3-jointed club.

Head immersed in the thorax to the eyes, which are elliptical; mouth inferior, applied to the prosternum; mandibles small; labrum prominent.

Prothorax with the side pieces not separate, deeply sulcate along the sternal suture, for the reception of the antenne; coxal cavities small, open behind, being completed by the mesosternum: prosternum with an anterior rounded lobe protecting the mouth, prolonged behind into a flat process received in the mesosternum.

Mesosternum short, exeavated in the middle for the pro. sternum, completing on each side the anterior coxal cavities; side pieces very transverse, attaining the coxe.

Metasternum with the side picces very narrow.

Elytra entirely covering the abdomen; epipleure distinct.
Abdomen with five ventral segments, not comnate, though closely connected.

Anterior and middle coxa small, rounded, not prominent, without trochantins, the anterior ones received in cavities formed by the pro- and mesosternum; posterior eoza trans. verse, contiguous, dilated into a plate partly covering the thighs.

Legs short, contractile; tibie slender, with indistinet spurs; tarsi short, 5 -jointed, joints $1-4$ furnished beneath with long membranous lobes; claws simple, onychium none.

This family contains only a few small species belonging to three genera, representing different tribes; they are found on flowers, and have been classed with Eucnemine by some recent authors, althongh the totally different construction of the anterior coxal carities at onee separates them. They do not possess the power of leaping, like most species of the preceding family, and the fixity of the prothorax on the trunk would show that any such act is mechanically impossible.

No tarsal grooves. Antemme serrate, their cavities short, straight.
Drapetes.
Tarsal grooves in metasternum. Antennæ with a 3 -jointed clul, cavities long, arcuate.

Throscus.
Tarsal grooves in metasternum and abdomen. Antemne slightly fusiform, cavities long, arcuate.

Pactopus.
The name Trixagus Kugellann has priority over Throscus, but being applied to a gemus compesed of the one now under consideration and Byturus, it must be dropped for both. Pactopns Lec. is found in California: the other two genera oceur on both sides of the continent.

## Fam. XLIII.-BUPRESTIDAE.

Mentum moderate, subquadrate, or triangular, sometimes transverse, the anterior part in many genera membranous: ligula frequently not prominent; labial palpi short, B -jointed.

Maxillse exposed at the base, with ciliate, unarmed lobes; palpi short, t-jointed.

Antenne inserted upon the front, 11-jointed, serrate (flabellate in Xenorhipis $\delta$ ), the outer joints usually fur-
nished with pores, which are diftused on the sides, or concentrated in a fovea on the inferior margin or at its extremity.

Head immersed in the thorax to the eyes, which are elliptical, and never emarginate; labrum small, prominent; mandibles short, stout.

Prothorax with the side pieces not separate from the upper piece; coxal cavities separated by the prosternum, widely open behind; prosternum prolonged behind, fitting into the mesosternum, or even the metasternum.

Mesosternum short, excavated, so that the visible part is frequently divided into two portions, which complete the anterior coxal cavities; side pieces large, diagonally divided: epimera narrowly attaining the coxa.

Metasternum witl the side pieces narrow ; epimera visible.
Elytra covering the abdomen, or leaving only the pygidium exposed; epipleurx narrow; wings large.

Abdomen with five ventral segments, the first and second connate, the others free; the fifth joint frequently emarginate in the males, leaving a small sixth joint visible.

Anterior coxe separate, small, globular, received between the pro- and mesosternum, with the trochantin distinet; middle coxa separate, globular, with the trochantin distinct; postcrior coxa transverse, usually nearly contiguous, concave behind, dilated into a plate partially covering the femora when retracted.

Legs short; tibie usually slender, with two small terminal spurs; tarsi 5 -jointed, the first four joints with more or less developed membranous appendages beneath; onychium none.

The species of this family are, in general, clongate in form, and ornamented with metallic colors; the larve perforate the stems of living plants, and the perfect insects are found partly on flowers, partly suming themselves on trees, during the hotter seasons of the year.

A monograph of the species belonging to our fauna has been published by Dr. LeConte in the Transactions of the American Philosophical Society, vol. XI, in which, with some modifications, the classifieation of Lacordaire was adopted; the characters of the groups have here been farther modified by the views of DuVal, and the divisions proposed are based upon renewed observations, though the groups themselves are scarcely different from those previously adopted.

The groups represented in our fauna form the following tribes:-
A. Hind coxre with the plates distinctly dilated internally, cut off externally by the prolongation of the abumen; their anterior margin straight, the hind margin oblique;
Mesosternun divided;
Metathoracic side pieces narrow; fourth tarsal joint not loled.
Buprestini.
Metathoracic side pieces wide; fourth tarsal joint cleft. Scnizopint.
Mesosternum emarginate, not divided. Tunincoprcini.
B. Hind cose with the plates scarcely dilated internally;

Front not narowet by the insertion of the antennæ; thorax truncate at base ;
Mesostermum emarginate; not divided. Julonini.
Mesostermun scarcely visible. o Mastogenini. ront narrowed ly the insertion of the antenne; thorax lobed at the base.

Agrilixi.

## Trike I.-IUPPRESTINI.

The front is usually not contracted by the insertion of the antennæ, but in Chrysobothres is as much so as in the tribe $\Lambda$ grilini; the prosternum is sometimes obtusely, sometimes acutely angulated on the sides bchind the coxæ, and its lateral sutures are oblique; the mesosternmm is always divided, so that the cavity for the reception of the prosternum is formed both hy the meso- and metastemum ; the side pieces of the latter are always visible, and the epimera are triangular, with the hind margin sometimes straight, and applied to the coxæ, sometimes partly covered by the prolongation of the abdomen, which intervenses between the coxse and the margin of the body. The hind coxic are broader internally ; their anterior margin is straight and transverse; the hind margin is oblique. The antomal pores are diffused on the sides of the joints in the first gronp, concentrated in marginal fovere in the others. The species are more or less flattened in form.

Our groups are the following :-
Fpimera of metathorax triangular, uncovered ; prosternum obtusely angulated behind the coxie;
Mesosternum and metasternum closely mited. Cuabophomax.
Mesosternal suture distinct.
Bulpesths.
Epimera of metathorax partly covered by abdomen; prosternmm acmtely angulated behind the coxe;
Front not contracted by insertion of antemir. Anthaxies.
Front contracted by insertion of antennze. Cunisolothets.

## Group I.-Chalcophoræ.

Insects of large size, readily known by the antennal pores being diffused on the sides of the joints, but sometimes only near the inferior margin, and by the mesosternal suture being indistinct.

Chalcophora is generally distributed through our territory, and some of the species are aboudant in the Middle States; the other two genera are fonnd in Texas, New Mexico, and Arizona. The male of Chalcophora has a distinct sixth ventral segment.
Antenne inserted under a ridge; mentum rounded in front; posterior tarsi with the first joint elongated.

Gyascutus.
Antenne inserted in small fovere; mentum broadly emarginate in front; posterior tarsi with the first joint elongated.

Chalcophora.
Antenme inserted in large fovere mentum broadly rounded in front; posterior tarsi with the first joint not elongated.

Psiloptera.
Group 1I.-Buprestes.
Species of moderate size and usually of elongate form ; the antemal cavities are small, and the front is not lobed before the antenme; the pores of the latter are placed in fover situated on the inferior margin of the joints, except in Cinyra, where they are terminal. The species of I)icerea and I'œcilonota are of a dull bronze color ; some are abmelant; they are remarkable for the tips of the elytra more or less prolonged, forming a kind of tail. Sexual characters vary in the different genera, and in the gromps of species of each genns; they are found in the form of the anterior or middle tibiæ, in the outline of the tip of the fifth ventral segment. Wehave not observed a distinet external sixth segment in the male of any species. Dicerea, Poecilonata, and Buprestis are generally diffused; the other two genera belong to the Atlantic region.
Prosternum obtusely rounded belind;
Mentum entirely comeous;
Scutellum small, rounded;
Tarsi broat, shorter than the tibire.
Tarsi slender, as long as the tibie.
Scutellum very transverse, truncate.
Mentum inembranous anteriorly.
Prostermum acute at tip.

## Dicerca. Trachykele. Pœcilonota. Buprestis. Cinyra.

## Group III.-Anthaxiz.

Species of small size, usually flattened, rarely linear; the prosternum is aeutely angulated on the sides behind the coxie, and
acute at tip; the mesosternum is consefuently narrowly divided; the suture separating it from the metasternum is distinct; the antemal pores are placed in forea at the extremity of the inferior margin of the joints; the front is not lobed before the antenme.

Two genera, both diffused over our whoie territory, and a third peculiar to the $A$ tlantic region are found in our fauna:-

Mentum coriaccous in front; prothorax simuate at base. Melanophila. Mentum entirely cormeous.

Prothorax truncate at base; front not margined at sides; antenne serrate in both sexes.

Anthaxia.
Prothorax sinuate at base; front slightly margined over the insertion of the antennæ which are flabellate $\delta$, serrate $?$. Xenorhipis.

The sculpture of Anthaxia is peculiar, consisting on the head and thorax of shallow punctures, with the intervening lines forming a fine network. Xenorhipis is remarkable from the structure of the male antennæ, which is probably unique in the family.

## Group 1V.-Chrysobothres.

This is the first of the groups in which the antema are inserted at the imner extremity of two short oblique grooves, by which the front is narrowed; before these grooves it again is widened, and the anterior margin is emarginate in an angular form, so as to produce a bilobed appearance. The mentum is corneous at base, membranons at apex; the prosternum is acutely angulated on the sides behind the coxr, and is also acute at tip; the mesosternum is larger than usual, and only narrowly divided; the sentellum, small in all the preceding groups, is here large and acuminate; each elytron is rounded or subangulated at base, and enters the hase of the thorax, which thas becomes lobed. The anterior femora in our species are strongly toothed; the membranous lobes of the first and seeond joints of the tarsi are obsolete.
'The species are of a rather broad and usually flatened form, with the elytra impressed in the form of bands or spots, sometimes of a brilliant metallic eolor; the sexual differences are in the form of the anterior or middle tibie, and in the tip of the abdomen. The species of Chrysobothris are numerons, fomed in ome entire territory, and many of them elosely allied; Actenoles is foumd on the Atlantie slope, from New York to Texas. We have now but three species in our fama; lut as the genus is well repre-
sented in Mexico, other species may be expected to occur in 'i'exas.*

Third joint of tarsi truncate; hind tarsi with the first joint elongated.
Chrysobothris.
Third joint of tarsi much prolonged at the side; hind tarsi with the first and second joints equal; scutellum small.

Actenodes.

## Tribe II.-SCHMZOINN.

Ihis tribe consists of two genera of stout convex form, oceurring in the Pacific district. It is easily distinguished by the very wide metathoracie side pieces, and the deeply bilobed fourth tarsal joint, which is cleft nearly to the base. The claws are armed with an acute tooth. In Dystaxia no sexual characters have been olserved; in Schizopus the 5 th ventral segment of the $\delta$ is broally, and the 6th deeply emarginate.
Antennæ slender, nearly filiform. Dystaxia. Antemas with joints 5-10 triangular. Schizopus.

## Tribe Ill.-TIIRINCOPYGINI.

This tribe contains but a single genus, Thrincopyge Lec., with two species from New Mexico; the general form is elongate and depressed.

The front is not contracted by the insertion of the antenna; the mandibles are short, thick, and obtuse; the mentum is entirely corneous; the antennal pores are sitnated in small marginal fover. The scutellom is distinct. The prosternum is broad, with the sutures oblique; the sides are not angulated behind the cosæ, and the tip, is obtusely ronnded, fitting into the emarginate mesosternum; the mesosternal sutnre is distinct. The hind coxæ are just as in the preceding tribe, dilated inwards, with the anterior margin straight, the posterior oblique; the epimera of the metathorax are triangular, not covered at all hy the abdomen. The last ventral segment has a deep groove running around the sides and tip. The tarsi are broad; the mgues simple and distant.

[^20]
## Tribe IV.-JUI.OIDINI.

The species of this tribe are coivex, and of a conical form, narrowed behind, rarely cylindrical or very elongated; nearly all are clothed with ereet hair. The front is not contraeted by the insertion of the antenne; the mentmon is entirely corneous; the antenall pores are diffused in the foreign gemus Julodis, but contained in marginal forea in our genera. The thorax is truncate at base, and closely applied to the elytra. The prosternum is broad, with the sutures oblique; the sides are not angulated behind the eoxx, and the tip is obtusely rounded. The mesostermum is deeply emarginate, rarely divided ; the mesosternal sutare sometimes distinet, sometimes obsolete. The hind cose are narrow, not dilated internally; the anterior margin is straight or slightly concave, the hind one scarcely oblique; externally they are slightly wider than at the middle, and the usual prolongation of the ablomen, which limits them, is corered by the elytra. The epimera of the metathorax are triangular and small, but not corered by the abdomen. The first joint of the hind tarsi is elongated in our genera; the claws are either simple or toothed.

Onf fonr gencra belong to the group A cmaodera, and might be considered as types of as many subbegrouns.
Hind coxe with the anterior margin somewhat concave; side pieces of metathorax not covered; scutellum visible ; claws simple Polycesta. Hind coxæe with the anterior margin straight;
Claws with a broad basal tooth;
Scutellum indistinct; side pieces of metathorax partly visihle.
Acmæodera.
Scutellun visible; side pieces of the metathorax covered by tha, elytra.

Ptosima.
Claws simple ; scutellum visible; side pieces of metathorax visible.
Chrysophana.
Polyresta and $\Lambda$ cmeorlera are fomm on both sides of the eontinent, Ptosimat in the A tlantic States, and Chrysophana in Oregon; the last genus is entirely glabrons above, the others are clothed more or less densely with erect hairs.

## Tribe V.-DISEODCENINI.

Mastogenius was fonnded hy Solier upon a Chilian species: the genns was subsequently described by Dr Le ('onte as Map,lostethus, and is represented in the Sonthern States by M. subcyaneus, one of the smallest Buprestides known.

The antennæ are inserted in cavities narrowing the front, which does not exprand again anteriorly, as in the next tribe; the month is small, defexed, but not applied to the prostemum; the inentum is entirely corneous. The prothorax is truncate at loase, closely applied to the elytra. The prosternum is broad, truncate before and behind, with the lateral sutures parallel. The mesosternum is not risible; the metasterum is broadly truncate in front, and applied to the prosternm ; the epimera of the metasternum are triangular, not covered by the abdomen. The hind coxæ are not dilated inwards, slightly broader outwards, and extend to the elytra; the anterior margin is slightly concave, the hind one not ohlicpue. The legs are not contractile; the claws are broally toothed. The form is cylindrical, and color bluish-black.

## Tribe VI.-AGELEINI.

In this tribe the body is usmally slemter, sometimes, however, rery broad and flat; in both cases it is narrowed behind. The species are found on leaves and flowers.

The front is strongly narrowed ly the insertion of the antennæ, and is then expanded again, forming two diverging lobes; the anterior part of the hearl is vertical; the mouth inferior, and applied to the prosternum in repose; the mentum is large, triangular, and corneous. The prothorax is lobed at the base, receiving the convex bases of the elytra. The prosternum is broad in front, with oblique sutures, cuneate behind, and scarcely angnlated behind the coxa; the mesosternum is small, completely and frequently widely divided; the metathoracic epimera are small, and frequently not visible. The hind coxe are but slightly dilated internally, narrowest at the middle, and broader externally, with the anterior margin more or less concave, and the hind margin not oblique. The legs are contractile, and the claws are strongly toothed, or even cleft, except in Taphrocerus, where they are comate at base, and simple.

Two gronps exist in onl fanna, as follows:-
Antennæ free. Agrill.
Antennze received in grooves. Bracnes.

## Group I.-Agrili.

The hody is always clongated; the prosternum is pointed behind ; the anterior and middle coxa are separated ly abont the same distance; the anterior margin of the hind cona is very
distinctly eoneare, and the prolongation of the abdomen peaches, lout does not extend along, the side pieces of the metathorax; there are no grooves on the under surface of the prothorax, for the reception of the antemme; the tarsi are long or moderate; the scutellum is transverse and acmminate in onr genera, which are but two in number: Agrifus is generally diffused; Eupristocerus is represented by but one species, $E$. cogitans, in the Atlantic States.

Hind tarsi with first joint scarcely elongated. Eupristocerus.
Hind tarsi with first joint as long as the three following.
Agrilus.

## Group II.-Braches.

The body is rarely elongated, usually broad and ovate; the middle cosie are a little more distant than the anterior ones, and the mesosternum is very widely divided ; the prosternum is wery variable in form; the anterior margin of the hind coxe is but slightly concare, and the prolongation of the abdomen extends a short distance along the side pieces of the metathorax; the sides of the prothorax beneath are deeply grooved near the margin, for the reception of the antennæ; the legs are very contractile, the tibise usually sulcate for the reception of the tarsi, which are very short; the scutellum is triangular.

Tarsi much shorter than tibie.
Tarsi rather long, body very elongate. Rhaeboscelis.
2. Seutel small, tibiæ linear.

Scatel large.
2. Body elongate; prostermum pointed belind.

Body ovate; prostemum ohtuse behind.
3. Body triangular; prosternum very broad, almost truncate belind; tibise dilated.

Pachyscelus.

## Fam. XLIV.-LAMPYRIDAE.

Mentum quadrate, moderate in size, frequently formed of two pieces separated by a transverse suture; ligula not corneons, prominent, without paraglosse; palpi 3 -jointed.

Masillae exposed at the base, with two ciliate lobes, the internal of which is sometimes obsolete; palpi 4 -jointect.

Antemme serrate, rarely pectinate or flabellate, usually 11. jointed, inserted on the front, more or less distant, according to the sub-family.

Head sometimes prominent, sometimes protected by the thorax; eyes rounded.

Prothorax with the side picces not separate; coxal cavities large, transverse; prothoracic spiracle usually visible; prosternum very short.

Mesosternum triangular, not excavated; side pieces large, attaining the coxx.

Metasternum with side pieces large: epimera visible.
Elytra never embracing strongly the sides of the abdomen, sometimes short, sometimes (in the female of foreign genera) entirely wanting.

Abiomen with seven or eight free ventral segments.
Anterior coxre contiguous, conical, with large trochantin; middle coxt oblique, contiguous (except in Lycini), eonical, with or without trochantin ; posterior eoxie transverse, prominent, internally forming a conical protuberance.

Legs slender, or compressed, long or moderate; trochanter in the axis of the thigh; tibice with short or indistinct terminal spurs; tarsi 5 -jointed, not lobed beneatlr, uniformly pubescent in the first, spongy pubescent in the second and third sub-family, fourth joint more or less bilobed; claws variable in form.

Insects of moderate, or small size, of elongate form, and soft consistence, found on plants. Many of the species of the second tribe of the first sub-family possess the remarkable power of emitting light, and are hence called fireflies.

The species may be naturally divided into three sub-families of equal value, as follows:-
Middle coxæ contiguous; epipleuræ distinet.
2.

Midule coxæ distant ; epipleure wanting.
Lycine.
2. Episterna of metathoras sinuate on inner side; epipleuræ usually wide at the base.

Lampyrine.
Episterna of metathorax not simuate on inner side; epipleure narrow at the base.

Telephonine.

## Sub-Family I.-LYCIN A.

The species of this sub-family are diurnal in habits and are found on the leaves of plants, where they seck their insect foon.

They are known by the middle coxæ being rather widely separated by the mesosternum, and by the epipleuræ being reduced to a narrow thickened marginal line. Besides these essential characters of definition, other characters are seen in these insects not found in the other sul)-families.

The elytra are frequently costate, and coarsely reticulate with
fine elerated lines forming a coarse network, or more usually a regularly goffered surface. The head is sometimes prolonged in front of the eyes into a long narrow beak, which in other species becomes broad and short and in many of the species entirely disappears. The matioles are feeble, slender, and acute, the palpi are unequal and the eyes larger in the of than of, thongh never very large; they are widely separated above and beneath. The antennze are eleven-jointed, but the second joint is sumetimes very short and inconspienous; they are frequently very broad and compressed, and the joints $3-10$ oceasionally emit hroad branches, more slender and longer in the of that in the $f$; frequently too, they are only slightly compressed and subservate; in this case the seeond joint is very distinet and one-half as long as the third. The sexual characters are simple; the ventral segments are seven in the $\delta$, the seventh being large and slightly nicked at the tip; they are eight in the $\delta$, the seventh being broadly and strongly emarginate, and the eighth elongate-oval, morlerate in size and prominent. There are slight differences in the form of the last two segments of $\delta$ in our slecies, but as they are readily recognized by other characters we have not deemed it prudent to encumber the tables with minutiæ of such small import which wonld probably tend to confuse the student.

The genera represented in our fanna may be divided into three natural groups: the first is typical and peculiar, the second tends to the Lampyrinæ, and the third to the Telephorinæ.
Prothoracie spiracle not prominent.
2.

Prothoracic spiracle with tubular chitinous peritreme, very prominent in the usual position of the epimeron, belind and at the outer extremity of the front coxae (except in Ccenia).

Lycr.
2. Elytra costate, cancellate or reticulate.

Elytral substriate, not costate or cancellate.
Ehotes.
Lygistopteri.

## (iroup I.-Lyci.

Front prolonged, beak more or less distinct, morth anterior.
Front gibbous between the antennex, mouth deflexed, inferior, beak wanting.
4.
2. Beak long.

Beak short.
3. Antennæ with third joint as long as fonrth and fifth. Antemme with third joint searely longer than fourth.
4. Antemine much compressed.

Antemie pectinate; spiracle prominent.
Antemse pectimate; spiracle not prominent.
Rhyncheros.
Lycus.
Lycostomus.
Calopteron.
Celetes. Cænia.

## Group II.-Erotes.

In this group the front is short, gibbous, sometimes transversely margined, the beak is wanting and the mouth deflexed; the last joint of the maxillary palpi is longer than the preceding, acute at tip.

The antenix are moderately compressed, with the second joint usually at least one-half as long as the third, which is not longer than the fourth. Prothorax carinate, divided into cells or feebly chamelled; spiracle; not tubular, depressed. Elytra reticulate, costate, and cancellate, or with ribs scarcely elevated and interstices with single small quadrate depressions, never widely dilated behind. Front coxa rather narrowly separated.
Prothorax strongly carinate, sides divided by an oblique ridge from the hind angles.

Lopheros.
Prothorax many celled, sades divided by a strong transverse ridge. Eros. Prothorax not carinate, feebly chamelled behind, sides not divided ly transverse ridge.

Plateros.

## Group III.-Lygistopterí.

The inseets of this group, of which two genera are represented in our fanna, are easily distinguished by the pubescent velvety surface, and the feebly striate, not reticulated elytra. The head is prolonged into a long or short broad beak, which latter form is rather a muzzle, like that of many Podabri; the eyes are moderate and the front broad; the antenne are rather widely separated, subserrate, with the joints thicker and less compressed than in the other two groups; the second joint is one-half as long as third, which is shorter than fourth. Maxillary palpi with last joint subtriangular, apical side oblique. Prothorax chamelled, margins usually thickened, reflexed, with an oblique ridge ruuning forwards towards the median groove; the thickened side of the prothorax is usually foveate at the middle of its length, thos recalling Polemius of the Telephoridæ, as the form of the muzzle does Podabrus.

Beak long, narroved at tip; prothoracic chamel forming a rhombic cell, the sides of which comect with the oblique ridge, sides not thickened; maxillary palpi with distal side of last joint curved. Lygistopterus.
Beak short, lroad; prothorax with thickened sides, oblique ridges short; maxillary palpi with distal side of last joint oblique. Calochromus.

## Sub-Family II.-LAMPYRIN N.

The species of this sub)-family are easily separated from the Lycidx by the middle coxx being contignous, and the epipleure wide at the base of the elytra, cven whon the latter as in some 요 are very short.

From the Telephorida they are known by the metathoracic episterna being sinuate on the inner margin, a character first observed hy DoVal, and which seems to have much ralue in apportioning the more difficult forms to their respective groups.

The gencra cxamined seem to indicate two tribes; the first is numerons on both continents, especially in the tropical regions; the second is perhaps exclusively American, unless it can be united with Drilini.

Head more or less covered, antenns approximate or moderately distant; metathoracic epimera long. Lampyrini. Head exposed, antennæ distant; metathoracic epimera wide.

Pilexgodini.

## Tribe I.-LAMPIRINI.

The most claracteristic structure in these insects is the lightgiving apparatus which is contained in the posterior abdominal segments of most of the species, thongh it is quite absent in some genera.

The position and form of the organs differ according to genus and in a less degree according to species.

In most of the genera the sexes are similar in appearance, but in the Lampyres gromp the $\&$ are larger than of and larviform, with short clytra and no wings. In these genera the cyes of the of have their maximmm, and those of the $q$ the minimum derelopment. In the other groups the eyes of the $\delta$, though larger than those of 9 , are not remarkable or disproportionate in size. 'The head is decply immerserl in the prothorax which is foliate at the sides and apex, so as to protect the head.

The antemme are approximate or moderately separated, and vary in form according to group and genus. Our genera seem to indicate the following gromps:-
Antenna with second joint small, usually transverse, heal completely covered by prothorax.
Antenne pectinate, rather distant, last joint simple. Mathetei.
Antenne not pectinate (in our genera), approximate, last joint elongate, simple.

Photini.

Antenne with last joint appendiculate, laving a small acicular appendage. Lampyres. Antenne with second joint not transverse; head exserted, narrowed behind the eyes.

LUClioles.

## Group I.-Mathetei.

In this gronp the front is wide, the antennæ moderately separated at the base, eleven-jointed, pectinate or bipectinate, with the last joint elongate, sinuate, and pointed at tip. The eyes are not rery large, lateral, convex, widely separated above and beneath.

The prothorax is less prolonged over the head than in the next two groups; the elytra are similar in both sexes and the inflexed epipleure are wide near the base, the extreme margin being reflexed and elevated as far as the length of the metasternmm; this fold is parallel with the side margin in Matheteus, but runs obliquely towards the latter in Polyclasis.
Margins expanded, flattened; antennæ pectinate.

## Matheteus. Polyclasis.

## Group II.-Photini.

In this group the antennæ are more or less compressed, sometimes serrate; the last joint is elongate and rounded at tip, without appendages or siutation; the second joint is short, sometimes rery short and transverse (Lucidota). The sexes are similar in appearance, except in one species of Photinus, where the elytra of the 9 are short and the wings wanting. The eyes are larger in o than $?$, but are separated by a wide space both above and beneath in all the species. In the of the last rentral segment is small and narrow, covered by the sentate last dorsal, which varies in form according to genus and species. The light organs, when present, are more developed in $\hat{\delta}$ than $ㅇ$, which is the reverse of what obtains in the group Lampyres. The head is always covered by the hood-like prothorax. The epipleure of the elytra are wide at the base; the inferior (or distal) margin is reflexed, and converges more or less to the lateral margin of the elytra. The elytra vary in color; in the species withont well-developed light organs they are back, with the single exception of Pyropyga indicta, where they are brown margined with testaceons, as in the brilliantly luminous species.

It will therefore be especially necessary for the inexperienced
student to ascertain in this gromp, to what genus lis specimen should be referred, before be attempts its speeific determination.

There are in many families of Coleoptera strong resembiances between species of different genera, but there are none (with the exception of certain Rhynchophora), so deceptive as those which our own limited fanna presents to us in this group of Lampyride.
Eyes small; light organs feelle; ventral segments withont stigma-like pores.
Eyes large, but larger in of than $\rho$; light nrgans well developed ; 合 with strongly marked stigma-like ventral pores.
5.
2. Antenne with second joint one-half as long as third or nearly so. 3. Anteme very much compressed, not serrate, second joint very short, transverse.

## Lucidota.

3. Antenne not serrate, narrow, compressed. 4.

Antenne strongly serrate ( $\delta$ ) , prothorax snbearinate, dorsal segments strongly lobed, 今 last dorsal broadly emarginate. Tenaspis.
4. Last dorsal segment of rounded.

Ellychnia. Last dorsal segment $\uparrow$ bisinuate and truncate. Pyropyga.
5. Prothorax subcarinate; $q$ with lateral light organs. Pyractomena. Prothorax not carinate, frequently channelled; $f$ with medial light organs.

Photinus.

## Group III.- Eampyres.

A sufficient character for separating this group is found in the last joint of the antenne which is usually appendiculate, rarely (Pleotomus) sinuate near the tip. The joints of the antenme vary in number as well as form. The sexes are dissimilar; the $P$ is frequently larviform with very short scale-like elytra; the light organs seem to be always brilliant in the $\%$, lont variable in the $\delta$. sometimes well developed (I'hansis reticulata) sometimes wanting ( $l$. inaccensa). The eves of the $\delta$ are very large, contiguons or nearly so, both above and bencath. In the $P$ they are moderately large (Pleotomus) or very small (Ilicrophotus).
Antenne bipectinate, 14 -jointed, very short and compact in the $q$; eyes moderately large in $\rho$, very large and mearly contignons in the $\delta: ~ \oint$ with very short distant elytra.

## Pleotomus.

Antensix simple, with quadrate joints; eleventh joint with an articulated acicular appendage ; $\circ$ with short elytra; prothorax with transparent spots.

Phausis.
Antennæ short, simple, with quadrate joints ; 9 -jointed ( $\delta$ ), or 8 -jointed (Q); eyes very large, contiguous ( $\delta$ ), very small, transverse, distant ( $P$ ) ; elytra of $q$ very short, rounded.

Microphotus.

## Group IV.-Luciolæ.

The eyes are large, convex, and widely separated above and beneath in both sexes, not conspicnously larger in the $\delta$; the head is rounded, narrowed behind and not retractile; it is but partially covered by the prothorax, which is, however, of the usual hool-like form and ronnded in front. The antemse are longer than one-half the body, filiform, slender, not compressed, inserted near the anterior margin of the front, and moderately approximate; the second and thirl joints are about equal, and together are as long as each of the following joints.

The sexes are similar in form with long elytra and well developed wings; the light organs occupy the whole of the fifth and following segments; stigma-like pores are not obvious, being situated at the base of the fifth and sixth segments and less strongly marked than in Pyractomena and Photinus \&. The seventh ventral in $P$ is obtusely triangular; in of the fifth and sixth are broally emarginate, the seventh is smaller than in $f$, sinnate at the siles and prolonged at the middle, the eighth is a little wider and longer than the prolongation of the seventh. In our species the outer (or anterior) claw is eleft at tip. The prothorax and elytra are densely rugosely punctured, the former is Sellow with a black stripe or spot, each side of which the disk is red; the latter have the whole margin and frequently a discoidal stripe pale. A single gemus, Photuris, occurs in our fauna with limiter representation in the Atlantic region.

## Tribe II.-PIIEVGODIVI.

The prothorax though rounded in front does not cover the head, which is exposed. The eyes are convex, prominent, and widely separated; the antenne are not approximate, inserted in front and inside of the eyes, and are plamose or flabellate in the
 the $\delta$ ). The mandibles are long, slender, ant curved, the labrom connate with the front, small in Pterotus, large and emarginate in Phengodini ; the middle coxa are contiguous, the metasternum between them being harrowly carinate. The gula is deeply impressed or excavated in all the genera.
'Three sub-tribes are indicated:-

Metathoracic side pieces wide. 2.
Metathoracic side pleces narrow. 3.
2. Prosternum well developed in front of coxæ; front convex, narrowed between the antenna, which are ramose. l'terotini.
Prosternam very short as usual; front flat, labrum large, antemnæ plamose: Pilengodini.
3. Prosternum well developed ; front convex, lahrum small and indistinct. Mastinocerini.

## Sub-Tribe 1.-Pterotini.

Pterotus Lec., with one Califormian species, is the only representative of this sub-tribe.

## Sub-Tribe 2.-Thengodini.

The labrum is large; metathoracic side pieces wide.

Elytra subulate, tarsi with fourth joint lobed.
Elytra entire, tarsi with third and fourth joints loleed

## Phengodes.

Zarhipis.

## Sub-Tribe 3.-Mastinocerini.

These are small, slender insects, having the antennæ biramose, or serrate, but not plumose as in Phengodini, the branches being less slender. The eyes are small, lateral, and convex; the epistome is somewhat convex, and the lahrm is small and indistinct; the mandibles are acute but not prominent. The maxillary palpi are long, the labial very short; the gula is less deeply excavated than in Phengodes. The side pieces of metathorax are long and narrow, diagonally divided, with the epimera exposed. The elytra are short, dehiscent, and rounded at tip.
Antennæ ramose;
Lateral margin of prothorax acnte; palpi hroad. Mastinocerus.
Lateral margin of prothorax obliterated in front; palpi slender.
Cenophengus.
Antenne serrate.
Tytthon-yx.

## Sub-Family III.-TELEPIIORINAE.

The insects of this sub-family are dosely related to the Lamprine, but are casily known by the stronger development of the month organs, the smaller size of the eyes, which permits the antenne to be widely separated at the hase, and by the straight, or nearly straight outline of the inner side of the metathoracie episterna.

Light organs do not exist in any of the species, and the sexes are very similar in form, differing, at most, by the length of the antenme and the outline of the sides of the prothoras. Sexual characters are also seen in the last segments of the abdomen, especially in Chautiognathus and Malthodes; in the latter genns the claspers assume large size and great complexity. In a few instances tibial and tarsal characters distinguish the sexes, and in many species of Telephorus the ungnes are quite different.

We have excluded the singular genns Omethes from this subfamily. It is probably not a Lampyride, but where it may be suitably placed we do not know.

Two tribes may be recognized in our fauna:-
Mentum very long, wider in front. Chadlognathini. Mentum small, quadrate.

Telephorini.

## Tribe I.-CHACLIOGNATEINI.

This tribe consists of but one genns represented in our fanna by a moderate number of species. They are much more numerous in tropical America, but so far as I am aware do not occur in other countries. Chauliognathos differs from all others in onr fauna not only by the elongated head, and singular structure of the maxillary lube, which has a long extensile and contractile fleshy filament, but also by the peculiar arrangement of the under surface of the prothorax, and the sexual characters of the $\delta$.

## Tribe II.-TELEPHORINI.

Excluding Omethes, as above indicated, we have no improvement to suggest to the table of groups already given, Classification, 1st ed., p. 187:-
Elytra covering the wings; gular sutures confluent; prothorax truncate in front; head entirely exposed.

Podabrl.
Elytra covering the wings; gular sutures separate; prothorax rounded in
front; head partly covered.
Telepliori.
Elytra abbreviated, wings exposed; gular sutures confluent. Malthinı.

## Group 1.-Podabri.

Although the species of this gronp differ in the form of palpi, as well as in the tarsal claws, they seem to indicate but one matural genus. They are more numerous in the northern part of the continent, and gradually fade out towards the tropics.

## Group 1I.-Telephori.

We find no reason for changing the table of genera previously griven by Dr. Le Conte,* except to suppress Rhagonycha, which seems an unnecessary disintegration of Telephorus; our genera will then be as follows:-

Last joint of maxillary palpi dilated, securiform. 2. Last joint of maxillary palpi suboval, obliquely trumeate. Hind angles of prothorax rounded.
Hind angles of prothorax ( $\delta$ ) incised; head short.
Silis.
3. Head morlerately long, sides of prothorax not incised. Telephorus. Ilead short and broad, sides of prothorax ( $\delta$ ) nicked at the middle.

Polemius.
4. Sides of prothorax ( $\delta$ ) incised at the middle and behind, antenne ( ( ) strongly serriate.

Ditemnus.
One species of the last-named gemus has recently occurred in California; with the exception of Polemius, they are therefore represented on both sides of the continent.

## Group III.-Malthini.

The species of this group are of small size and weak structure, remarkable chiefly for the short elytra, which leaves the wings partly exposed and folded along the dorsal surface of the abdomen. The group has been modified, as exposed in the Classification Col. N. Am., by removing Tytthonyr which seems to have no relation to the other genera and to resemble them superficially merely by the abbreviated elytra.

The weath of variation in sexual characters is greater in this group than in almost any other in Coleoptera. In Irhthyurus it affects the middle legs of the $\delta$, and in Malthodes the last abdominal segments of hoth sexes, and the forms of the elaspers are quite as comples as those represented by Baron R. Osten Sacken in the 'lipulide with short palpi, Proc. Acad. Nat. S.ri. Phila., $1859, \mathrm{pl} .3$ and 4 . The species are probably numerous, but have not yet received much attention from eollectors. The European species, which rim somewhat parallel with ours, have been excellently illustrated by the late Dr. H. von Kiesenwetter, Linn. Eut. vii, pl. 2.

[^21]l'alpi with the last joint elongate, securiform; metathoracie episterna wide in front, strongly triangular.
Palpi with the last joint oval pointed; metathoracic episterna narrow; claws simple.
2. Claws appendiculate; mandibles toothed. Claws simple.
3. Mandibles toothed, head wide, narrowed behind. Mandibles simple, head not narrowed behind.

## Trypherus. Lobetus. <br> Malthinus. <br> Malthodes.

## Fam. XLV.-MALACHIIDAE.

Mentum small, quadrate, corneous; ligula prominent; palpi 3-jointer.

Maxille exposed at the base, with two unarmed lobes; palpi moderately long, 4-jointed.

Antemme inserted upon the front at the sides, generally before the eyes; usually serrate, and 11 -jointed.
Head exserted, prolonged into a short broad beak; eyes rounded (emarginate in some foreign genera); mandibles small; labrum distinct; epistoma separated from the front by a transverse suture, and frequently, in whole or in part,. membranous.

Prothorax not foliaceous at the sides; prosternum short, not extending between the coxæ; coxal cavities large, transverse, open behind.

Mesosternum short, oblique, flat, side picces attaining the coxæ.

Metasternum short, side pieces usually wide, epimera scarcely visible.

Elytra sometimes entire, sometimes abbreviated.
Abdomen with six free ventral segments; the sixth indistinet in some genera of the second tribe.

Anterior coxe large, conical, contignons, with distinet trochantin; middle coxa contiguous, conical, prominent; posterior coxæ transverse, conical, and prominent internally; not covered by the thighs.

Legs moderately long, slender; tibis with indistinct terminal spurs; tarsi 5 -jointed (the anterior ones in the males of certain foreign genera, 4 -jointed), filiform ; the fourth joint entire (except in a few foreign genera); claws usually each with a large inferior membranous appendage.

This family was first established by Erichson, under the name Melyridæ, and though considered by Lacordaire as only a por-
tion of his family Malacodermes, it appears to us fully capable of taking rank as distinct. The difierent position of the antemne, and the presence of the separate piece between the babrum and the front, distinguish it from the Lampyridæ, as herein defined.

It is, moreover, remarkable for exhibiting certain characters not seen in the neighboring families; thas in one tribe the borly is furnished with soft extensible vesicles, and the ventral segments of the abdomen are frequently in part membranous; in the second, the apparent ventral segments are sometimes but five in number; the oceurrence of membranous appendages between the claws of the tarsi is almost universal ; and the fourth joint of the tarsi is bilobed, only by a very rare exception.

The aftinities of the family appear to conduct direetly from the Lampyridx to the Cleridx, with a strong tendency to inosculate, through Byturus, with the Dermestidæ. We have already observed in the Byrrhidæ and Parnidx on the one side, and the Dascyllide on the other, similar affinities between the Serrieorn and Clavicorn series.

We would consider our genera as indicating three tribes:-
Body with extemsible vesicles. Malachinn. Body without vesicles;

Eyes finely granulated ;
Dasytini.
Eyes coarsely granulated.
Rhadalini.

## Tribe I.-MALACHINI.

Body with lateral resicles capable of distension; the anterior pair proceeding from a fissure beneath the anterior angles of the prothorax: head short; mandibles toothed at the extremity; eyes entire, finely granulated; palpi moderate, in our genera slender; last joint of the tarsi with two membranous appendages beneath the claws; ventral segments six, always distinct.

The species of this tribe are small iusects found on flowers, and on the grom near water; many of them are of pleasing colors, lut all are of small size. The form is varied, some resembling at first view certain Staphylinida

Our genera are numerous, and may be tabulated thus:-
Antenna apparently 10-jointed. Collops.
Antemne distinctly 11-jointed;
Anterior tarsi of 4 -jointed;
Head short, first joint of antenne o with recurrent process.
Temnopsophus

Head elongate, first joint of antennæ cylindrical.

## Trophimus.

Anterior tarsi 5-jointed in hoth sexes;
Elytra short.
Body apterous in both sexes; ahdomen without bristles.
Endeodes.
Aldiomen with long bristles; 才 winged. Chaetocoelus. Elytra long.

Antenne inserterl on the front nearly between the eyes;
Second joint of anterior tarsi of simple. Malachius.
Second joint slightly covering the third; head long. Tanaops.
Antenne inserted at the anterior edge of the front near the sides.
Anterior tarsi o simple.
Form elongate, legs long; anterior tarsi $\}$ sontewhat dilated; females ajterots.

Microlipus.
Form broader, legs moderate; females winged.
Elytra similar in the sexes.
Anthocomus.
Elytra prolonged at tip in the male. Pseudebæus.
Anterior tarsi of with second joint prolonged over the third; elytra similar in the sexes.

Attalus.
Hapalorhinus has been united with Malachius and Acletus with Attalus. The species formerly referred to Ebatus have been removed to I'seudebacus.

Collops and Attalus are widely diffused, Endeodes, Tanaops, and Malachius (excepting M. aeneus which has been introduced) are peculiar to the west coast fauna, the other gerera belong to the Atlantic region, and Chaetocoelns to Texas.

Temnopsophus is remarkable for its ant-like form, a character repeated by Myrmecospectra Motsch., a Ceylon genus, having antennat as in Collops.

## Tribe H.—DASYTINI.

Body without lateral resicles; angles of the prothorax not fissured beneath; antenme inserted on the sides of the head, in front of the eyes, which are finely granulated. Claws of the tarsi tither with or without membranons appendages.

In some genera of this tribe, the middle and hisd coxa resemble those of Byturus, which, however, differs by the anterior coxa being separated by the prosternum, and by the tarsi being lobed beneath. To add to the resemblance, the sixth rentral segment is frequently by no means distinct.

Our genera are as follows, all having the last joint of the maxillary palpi nearly cylindrical.

First joint of tarsi not shorter than the second (body panctured); Head without beak.
Claws of the tarsi with menbranous appendages, which are broad and comate entirely or in great part with the claws; thorax without impressed lines;
Anterior tibie with a range of spines on the outer margin ; thorax not serrate or ciliate at the sides.

Pristoscelis.
Anterior tibice not spinous; thorax ciliate at the sides which are usually serrate ;
Appendages of claws equal.
Listrus.
Appendages of claws morqual.
Dolichosoma.
Which are narrow and free almost to the base; thorax with an impressed line near the lateral margin;
Both claws with appendages.
Eschatocrepis.
One claw with an appendage, the other toothen at base. Allonyx.
Claws of the tarsi broadly toothed, withont appendages.
Dasytes.
Hearl with a flat beak, as long as the head itself;
Claws of the tarsi slende: without appendages.
Mecomycter.
First joint of tarsi shorter than the second; claws without appendages
(body cribrate-punctate, edge of thorax and elytra serrate). Melyris.
The species in our collections appertain as follows, to the genera above mentioned. Those of Iristoscelis may be divided into three groups: 1. Pubescence not erect, appendages of claws rounded at tip (Byturosomus and Emmenotarsus DLotsch.) ; D. rufipes Motseh. (griseus\|Lec.) ; breviermis Lec.: 2. Pubescence not erect, appendage of one claw truncate (Trichochrons Molserh.); I). fuscus Lece: 3. I'ubescence erect, appendages of clans rounded at tij, (Emmenotarsus Motsch.) ; I). rufipemmis Lec., $D$. quadricollis Lee., and the remaining species of my group A-a. (Proc. Acaul. Ňat. Sc., Philadelphia, V'I. 169.)

To Listrus Motsch., belong 1). ranescems Mann., and allied species; this and the preceding genns is distributed from Kansas to the Pacific.

Of Eschatocrepis but one Californian species, D. constrictus Lec., is known to us; it is closely allied to the Europem Haplocnemus in characters, bint differs in appearance. Of Allonyx, also, but one Califorman species, 1 . sculptitis, is known. Several species of Dasytes ocenr in Californa, and one in Trexas.

To Melyris belong two species from the Atlantic States, and two from the Pacific.

Mecomycter contains one small species from Kansas, and shows a tendency towards Prionorerus.

Dolichosoma contains three speeies, distributed from Canadu to 'I'exats.

## Tribe III.-RIIADALINI.

A single species, Rhadalus testaceus Lee., from California and Arizona, by its strongly granulated eyes, and much elongated maxillary palpi, with the last joint large and securiform is capable of being received as a distinct tribe. It is a transition form from the present to the next family, from which it differs by the joints of the tarsi not being lobed or spongy beneath, and by the claws being provided with long membranous appendages which are free, extept at base.

## Fam. XLVI.-CLERIDAE.

Mentum quadrate, moderate in size; ligula membranous, or coriaceous, without paraglossex; labial palpi 3 -jointed, frequently very long and dilated.

Maxillæ exposed at the base, with two eiliate unarmed lobes; palpi 4-jointed, with the last joint frequently seeuriform.

Head prominent, eyes usually emarginate; epistoma dis. tinct from the front, membranons or coriaceous anteriorly; mandibles short, labrum distinct.

Antenne inserted at the sides of the front, usually 11. jointed, serrate, or pectinate, or with the outer joints enlarged forming a serrate, or rarely a compact elub.

Prothorax with the side pieces not separate, though in one tribe they are defined by a side margin; coxal eavities open behind, sometimes round, sometimes transverse; prosternum short, not prolonged.

Mesosternum flat, side pieces extending to the eoxre.
Metasternum with long narrow side pieces; epimera scarcely visible.

Elytra entire, or nearly so, with the epipleure distinct, narrow.

Abdomeu with five or six free ventral segments.
Anterior coxæ eonical, prominent, contiguons, or very slightly separated, trochantin sometimes distinet; middle coxæ rounded, not or very slightly prominent, and not contiguous in many, but eonical and prominent in Enopliini, usually with distinet trochantin; hind coxx transverse, not prominent, eovered by the thighs in repose.

Legs slender, frequently long, trochanters on the internal margin of the thighs; tibix with the terminal spurs small
or indistinct ; tarsi 5 -jointed, the fourth joint in Enopliini very small and indistinct; joints $1-4$ furnished beneath with membranous appendages; claws simple or toothed, never with membranous appendages is in Melyride.

A tolerably numerons family of insects found on phants, or on the trunks of trees, bat which in the larva state are carnivorons, preying upon other insects like the Lampridie and Melyride. The larve of various 'trichodes are found in the nests of bees. A few (Corynetes, Necrobia) live on dead anmal matter. Many of the species are of beautiful color and graceful form.

The genera may be arranged in two tribes.
Tarsi with fourth joint of normal size; pronotum continums with the flanks of the thorax.

Clerini.
Tarsi with the fourth joint very small and indistinct; pronotum separated
from the flanks by a marginal line.
Enoplini.

## Tribe I.-CIEIRINI.

The fourth joint of the tarsi equal to the third, and the flanks of the prothorax continnons with the back, are sufficient to canse the members of this tribe to be recognized: we may only say farther, that the middle coxæ are scarcely prominent, and are moderately distant. Three groups are indicated by the genera represented in our fauna:-
First joint of tarsi distinct, at least equal to the second.
First joint of tarsi covered ly the second ;
fyes emarginate in front.
Eyes entire.

Group 1.-Tilli.
Insects of a very long and slender form; the head is large; the eyes transterse, emarginate in front: the prothorax long, with the coxal eavities smaller than usual; the mildte eoxa are romul, slighty prominent; tarsi with five distinct joints, the first frequently longer than the second; claws toothed; maxillary palpi with the last joint cylindrieal.
Antenna 10 -jointed, the last joint very long and flat. Elasmocerus. Antenne 11-jointel; serrate;
Eyes finely granulated;
Labrum entire.
Labrmm enarginate, posterior thighs elongated. Eyes coarsely granulated.

Tillus.
Perilypus.
Cymatodera.

Elasmocerus imhabits the Atlantic district, Cymatodera is widely diffused, the representatives of the other genera are moknown to us Tillus collaris is found in Georgia, and Perilypus is said to be from California.
Gronp II.-Cleri.

Head large, eyes not very prominent, usually emarginate in front; middle coxie rounded, slightly prominent; tarsi with the first joint much shorter than the seconcl, and covered ly it, so as not to be visible from above; the species are more numerous than in the other groups.

Eyes strongly gramulated.
Antennæ serrate; labial palpi alone dilated.
Priocera.
Antemae with joints $9-11$ longer.
Last joint of labial palpi alone dilated.
Last joint of both palpi dilated.
Opilus.
Tarsostenus.
Eyes fincly grannlated.
Last joint of both palpi broadly dilated.
Antemer with abruptly formerl, loose 3 -jointed clul. Aulicus. Antemme gradually lmoader to tip. Trogodendron. Last joint of labial palpi alone dilated.

Last joint of maxillary palpi a little broarter than the preceling joint. Antemal club more or less triangnlar.

Trichodes.
Last joint of maxillary palpi slender.
Eyes feebly convex, distinctly emarginate.
Posterior tarsi rather broadly dilated.
Posterior tarsi slender and longer.
Clerus. Thanasimus.
Eyes more convex, not emarginate.
First joint of tarsi very short.
Thaneroclerus.
Trichodes, Clerus, and Thanasimus are widely extended, Aulicus and Trogodendron ocenr in California and Arizona; the other genera are represented only in the Atlantic district.

Cleronomus is not sufficiently distinct from Thanasimus which in turn seems hardly to differ from Clerns.

## Group IlI.-Hydnoceri.

Head large, eyes very prominent, entire; middle coxæ not prominent, slightly separated; tarsi with the first joint shorter than the second, principally inferior; maxillary palpi cylindrical.

But one genus of this group, Hydnocera, exists in our fanna. It is widely diffused; the species are small, and have the form of Cicindela; they are found on leaves of trees, and are active, taking
wing easily. The antenna are short, slender, and terminated by a small rounded mass composed of two joints.

## Tribe II.-ENOPLINI.

In this tribe the fourth joint of the tarsi is very small, and rudimentary, forming merely a slight enlargement at the base of the last joint; the pronotmm is separated from the flanks (except in Ichnea) by a more or less distinct elevated margin. The middle cosie are prominent, conical, and contiguous in the first group, but not prominent and slightly separate in the second, in which too are found the only specties which devour dead animal matter.

Antenne with the external joints large, flattened, triangular. Exoplas. Antemae with the last three joints forming a small club. Conynetes.

## Gronp I.-Enoplia.

The last joints of the antenne in these insects are flat, much dilated and triangular, thos forming a semate mass; in the male the inner angle of the triangular joints is frequently prolonged greatly. Finding that in Phyllobxus the pronotum is defined by a distinct lateral line, it has been removed to the present tribe, instead of constituting with it a group of the previous tribe. The structure of the tarsi is also as in Enoplium, the fourth joint leing very small. Ichnea, with the tarsi and antenm of this tribe and group, presents a thorax having the pronotum entirely continuous with the flanks, as in the preceding tribe.
A. Eves emarginate interially ;

Antemae 10-jointed, * club 3-jointed, not longer than the other portion.

Phyllobænus.
Antemne with intermediate joints indistinct and very short, club 3 -jointend, with each joint as long as the basal part of the antemine.

Ichnea.
B. Eyes emarginate in front;

First joint of tarsi equal to the seeond, antennæ 11-jointed ; Anterior tibie serrate externally.

Chariessa. Anterior tiluie not serrate.
First joint of tarsi shorter than the sefond, inferior ;

## Enoplium.

 Eyes coarsuly granulate, antemar 11-jointed. Orthopleura.[^22]We have combined with Charicssa, Pelonium Spin., as there does not appear to be any sufficient character to separate them. The species having the sides of the thorax sinuate, differ by the anterior tibie not being serrate externally, and they have therefore been separated to form the genus Cregya: they are Pelonium vetustume Spin., Enoplium fasciatum Lec., and Clerus oculatus Say. Of these genera Chariessa and Cregya are represented in the Pacific as well as in the $\Lambda$ tlantic districts.

## Group Il.-Corynetes.

Inseets of small size, with the antemme 11-jointed, the last three joints forming a small club; the maxillary palpi are longer than the tabial, which are only of ordinary length, and not of large size as in the preceding members of this family. Our species of Necrobia have been introduced from Europe, and live (on anmal materials in houses, and in dried carrion in the open air.

The genera are as follows:-
First joint of tarsi equal to the second ;
Club of antenue elongated, loose.

## Lebasiella.

Club of antenne small, compact.
Laricobius.
First joint of tarsi shorter and partly covered by the second, club of antenne compact ;
Palpi with the last joint elongate, truncate.
Necrobia.
Palui with the last joint subulate. Opetiopalpus.

The genus Laricobius is remarkable for the elytra having rows of large quadrate punetures: the thorax is smaller than usual, transverse, marked with large seattered punctures. The species is one-tenth of an inch long, of a brownish-red color, clothed with short black hairs: Ir. LeConte has named it L, rubidus; but it does not differ from the European L. Erichsonii.

## Fam. XLVII.-PTINIDAE.

Mentum usually small and quadrate, sometimes larger and transverse, corneous; ligula membranous or coriaceous, without paraglosse; palpi 3 -jointed, short.

Maxillie exposed at base, with two ciliate lobes, the in. ternal one sometimes very small; palpi 4 -jointed, short.

Antenne inserted upon the front in the first sub-family, at the sides of the front in the others, having from $9-11$ joints, variable in form.

Head retractile，frequently protected by the prothorax； oral organs usually small；epistoma sometmes distinct； labrum distinct in all of our genera．

Prothorax with the side pieces not separate；lateral mar－ gin none in the first tribe，distinct in the second；coxal cavities rounded，open behind．

Mesosternum small，oblique；side pieces not attaining the coxæ．

Metasternum moderate or long，side pieces narrow．
Elytra entire；epipleuræ distmet，sometimes very broad．
Abdomen with five ventral segments，the first not elou－ gated，except in Lyctine．

Anterior and middle coxre eylindrical or subglobose， moderately or but slightly prominent，without trochantins； posterior coxæ transverse，not prominent or dilated inter－ nally in the first；suleate behind for the reception of the thighs in the second；slightly prominent internally in the third and fourth sub families．

Legs eontractile in the second sub－family，frequently long； trochanters in the axis of the thighs；tibie slender，with the terminal spurs sometimes small，sometimes large；tarsi 5 －jointed，but with the first joint small in the third and fourth sub－families．

A family containing species，mostly of small size，which live on vegetable matters in an ineipient stage of decay；many are there－ fore found about houses，and have been transported hy commeree orer the whole globe．The form varies greatly according to the sub）－family．

Four sul－families are indieated as follows：－
Antenne inserted upon the front．Ptinine． Antemne inserted before the cyes；
Tibie without spurs．Asobixas．
Tibie with distinct spurs；
First ventral segment searecly longer．Bostricuine．
First ventral segment clongated．
LyロTルモ．

## Sub－Fimily I．—PTININ A．

These insects are of small size，with the head and thorax com－ paratively small．＇The antenne are insertel upon the front，long， not serrate，and rather stout．The legs are long，not contractile， with the trochanters large；the tibix have the spurs obsolete；in the first tribe the first joint of the tarsi is not shorter than the
second. The hind coxæ are transverse, and are covered by the thighs, in repose. The flanks are continuous with the pronotum.
'T'wo tribes may be separated thus:-
Antennæ very approximate. Auteunie distaut.

Ptinini.
Eucradini.

## Tribe I.-PTININI.

The antennæ are very approximate at base, long and filiform; the elytra when glabrous are very much inflated, and embrace the sides of the trunk very widely, leaving the ventral segments very small and narrow.

Our genera are:-
Elytra inflater, smooth, glabrous. 2.
Elytra puncturerl, pubescent. 3.
2. Prothorax smooth, glabrous. Gibbium.

Prothorax tuberculate, pubescent. Mezium.
3. Prothorax constricted behind. 4.

Prothorax narrowed, but not constricted behind; mentum triangular.
Trigonogenius.
4. Teeth of mentum rounded; labrum emarginate.

Niptus.
Teeth of mentum acute; labrum rounded.
Ptinus.
The first joint of the tarsi is long in Ptinus, but only equal to the second in the other genera.

Gibbium scotias is imported from Europe, as are some of the species of Ptinus, which genus is however generally diffnsed. Niptus is represented by one New Mexican, and Trigonogenins by one Californian species.

## Tribe Il.-ECCRADINI.

This tribe, while evidently related to the preceding tribe, differs by having the antemate widely semated at the hase ; the thorax is tuberculate, the elytra are cylindrical, and do not embrace the flanks. The trochanters are moderate, the tibix are terminated by a single spur; the first joint of the tarsi is long.

Two genera constitute this tribe:-
Tibie with large terminal spur: antenne of $\delta$ pectinate, of $\rho$ serrate ; elytra with close rows of punctures.

Eucrada.
Tihie withont distinct spur: antenne slender; elytra with seattered granules.

Hedobia.
Fach gemus is represented hy one species, Eucrada in the Atlantic region, Hedobia in California.

## Sub-Family II.-ANOBIINE.

The insects of this sub-family are generally of a cylindrical form, though some of the species of Dorcatoma, and especially C'enocara, are nearly globular. The antemme are distant at base and inserted immediately in front of the eyes; they are either simply serrate, or have the three outer joints longer; rarely (male of P'tilinns) they are flabellate. The hind thighs in repose are received by the hind coxx, which are deeply sulcate behind for that purpose, and form a plate, which is not dilated inwards. The trochanters are short; the legs are retractile, the tibire have obsolete spurs, and the first joint of the tarsi is not shorter than the second. The lateral margin of the pronotum is distinct in all of our gencra, except Gastrallus.

Two tribes are represented in our fanna:-
Eyps almost in contact with the prothorax. Axobini. Eyes distant from the prothoras. Ptilisixi.

## Tribe I.-ANOHEINI.

The form is less regularly cylindrical than in the next tribe; the head is usually very retractile and deflexed, so as to be not visible from above, in a state of repose, and the eyes are in contact with the anterior margin of the thorax.

Four sub-groups may be formed, thas:-
Head received in repose upon the under surfaces of the prothorax (Group Anobia).
$\because$.
Maudibles in repose resting upon the mesnstermum (Group Xyletini). 3.
2. Heal free; prothorax uot excavated beneath.

Dryophill.
Head received in excavation of prothorax.
Anobla.
3. Antennc received in excavations on the under surface of the head.

Xyletisi.
Antonne received between the front coxie.
Dorcatomata.
Sub-Group 1.-Dryophiti.
In these species the body is elongate, the lead eapable of being only moderately deflexed: the prothorax mot examated beneath for the reception of the head, and the legs not received in carities. The antemas are 11-jointed, with the last three joints hroader, and sometimes rery much elongated; in repose they rest loosely upon the front coxa. The anterior aperture of the prothorax is circular, and the lateral margin is distinct in onr genera, which

Front coxæ separated by prostermm.
Front coxe conical, contiguous, prominent.
2. Prosternum moderate; tarsi narrow.

Prosternum very short ; tarsi broad.
2.

Ernobius. Ozognathus. Xestobium.

These genera are represented on both sides of the continent. Ozognathus cornutus, bred from oak galls in California, is remarkable by the mandibles of the $\delta$ being provided at base with a long, slender, curved horn, which, at tip, meets its fellow of the opposite side.

Sub-Group 2.—Anobia.
The body is usually elongate in form; the head is capable of being strongly deflexed, and rests in repose in the excavated under surface of the prothorax : the antenne usually received into a more or less distinet exeavation between the front and middle coxe, which is sometimes prolonged into the metasternum. The mandibles do not reach the metasternum, and the head is never exeavated beneath for the reeeption of the antennæ. The antenna usually have the last three joints enlarged, and the stem not serrate, though these charaeters vary mueh. The anterior opening of the prothorax is cireular: the epipleurae are foveate for the reeeption of the knees in Petalium and 'Theea, and the hind legs are received in ventral excavations in Theea and Eupactus.

The gencra are numerous and may be tabulated as follows:-
First ventral segment not excavated. 2.
First ventral segment excavated for reception of hind.legs. . 12.
2. Metasternum not excavated in front. 3.

Metasternum deeply excavated in front. 10.
Metasternum produced in front into a large lobe. 11.
3. Antenna not received between the coxie, but resting upon them. 4 . Antennæ received between the front coxæ. 5.
4. Front coxæ contiguons; antennee 9 - or 10 -jointed. Oligomerus.

Front coxæ nearly contiguous ; antemnæ 11-jointed. Sitodrepa.
5. Antennæ not pectinate.

Antennæ pectinate.
Ctenobium.
6. Thighs not clavate.

Thighs strongly clavate; tarsi dilated.
7.

Ptinodes.
7. Tarsi slender.

Tarsi dilated.
9.
8. Prothorax margined; ventral segments separate. Hadrobregmus.

Prothorax not margined; first and second ventral segments commate.
Gastrallus.
9. Claws broadly toothed.

Claws not toothed.

## Trichodesma.

Nicobium.
10. Antennæ not serrate, joints 9-11 long. $\quad$ Anobium.
Antennæ serrate, joints 9-11 scarcely longer. Trypopitys.
11. Sipipheure foveate ; joints of antenne 9-11 long.
12. Mesosternum carinate; epipleure foveate at the middle; joints of antemı 9-11 long.

Theca.
Mesosternm emarginate; joints of antemne 9-11 large, the last two closely connected, though not comnate.

Eupactus.
Sitodrepa has been introdnced in articles of commerce, and is cosmopolitan; Ptinodes has one species in Califomia. Hadrobregmus, Anobium, and Trypopitys oceur on both sides of the eontinent, as also Eupactus; the others are represented only in the Atlantic region, Gastrallus in Colorado.
Sub-Gronp 3.-Xytetini.

This snl)-group differs from the preceding only by the antennæ being curved aronnd the under surface of the head in repose, instead of being extended straight along the middle of the body; the genera are but few, as follows:-
First ventral segment not excavated.
First ventral segment axcavated for the reception of the hind legs: joints of antennce 9-11 large.
5.
2. Elytrastriate. 3.

Elytra not striate.
3. Antenne serrate, joints $9-11$ elongate.

Antenmæ serrate, joints 9-11 not lunger.
4. Antenne serrate, joints : -11 not longer.

Anfennæ not serrate, joints $0-11$ large.
5. Epipleure not foveate.

Epipleure foveate.
4.

Except Protheca, which helongs to the Atlantic region, and Vrilletta to the Pacific coast, these genera are represented on both sides of the continent.

## Sub-Group 4. - Dorcatomata.

The body is oval-convex, or evell globose, capable of being clusely contracted. The head, when deflexed, is reecived into a deep cavity of the prothorax, and the mandibles abut against the front margin of the metasternmm, which is prolonged between the midille coxie into a shopt broad lobe, nearly truncate in front. The antenne are received in a deep sternal cavity between the front coxe, and in the mesosternmm, which is deeply buried monder the metasternal process: the 1 st joint is large and auriculate,
and the last three joints dilated, very large, forming a loose club, much longer than the preceding portion. The prosternum is very short and broad, and separates widely the front coxa, which are small, conical, and ascend perpendicularly the sides of the cavity. The middle legs are received in deep exeavations of the meso- and metasternum, the tarsi rest in small deep grooves behind the metasternal process, and the knees in subbmeral cavities of the epipleuræ. The first ventral segment is deeply excarated, each side, for the reception of the hind legs; the knees are not received in epipleural fover. The ventral segments seem disposed to become connate.

Our genera are three, distinguished as follows:-
Elytra not striate.
Prosternum produced behind into two long horns, metasternal lohe narrowed at base.

Dorcatoma.
Prosternum broadly truncate behind, metasternal lobe short.
Cænocara.
Elytra striate; metasternum with large anterior lobe not narrowed behind.

Byrrhodes.
Four species of Doreatoma occur in the Atlantic region : and five of Canocara, one in California, the others in the Atlantic region; Byrrhodes in Florida.

## Tribe II.-TP'IILININI.

The head is deflexed, less retractile than in the preceding groups; the eyes are rounded and distant from the thorax in the female, but larger in the male; the autemne are 11-jointed, serrate in the female, and branched in the male. The last joint of the palpi is oval. The thorax is convex, rounded in front, proteeting the head, and gramlate with small tubercles towards the apex; it is not excavated beneath, and the prosternum is moderately developed in front of the coxæ, which are large and contignons. The plates of the him coxa are execedingly narrow. The legs are moderately retractile, and the first joint of the tarsi is longer than the second.
Antenna of flabrllate; eyes small. $\quad$ Ftilinus.
Antennæ of \& pectimate; eyes large.
Ptilinus is represented on both coasts of our country; it approaches closely in form certain members of the tribe of the next sub-family, and establishes a transition between the two. A slight relation with Melasis of the sulafamily Enenemima is likewise quite obvious; Euceratocerus occurs in Texas.

## Sub-Family III.-BOSTRICHINE.

The insects of this sub-family are clungate in form; the head is usnally deflexed, and protected by the thorax, which is then hood-like in form; in one trike, Psoin, it is prominent, and not covered. The mentum is usnally small, hut in I'soini is large and transverse. The antenna are distant, and inserted immediately in front of the eyes, upon, or under the frontal margin, and the three onter joints are always larger. The eyes are small, convex, rounded, and distant from the prothorax. The pronotum is not separated from the flanks by a marginal line, except in the first tribe. The anterior coxa are large, globose or sub-conical; the hind coxa are not sulcate behind, and project at the inner part; the spurs of the middle and hind thise are distinet, and the anterior tibite are terminated by one long spmr, and usually serrate; the trochanters are short; the first joint of the tarsi is very short, sometimes obsolete; the fifth joint is long, with simple claws. The first ventral segment is hut slightly longer than the second.

Three tribes are indicated:-
Thorax with distinct lateral margin. Enematomis. Thorax without lateral margin;

Head covered by prothorax ; anterior coxa contiguous. Bustrichint.
Head prominent ; anterior coxie distant.
Psomis.

## Trike 1.-ENBECATOVINI.

The genus Endecatomus, placed by previous anthors in the family Cioida, seems, for reasons indicated elsewhere, to belong rather to the present, in which it constitutes a distinct tribe.

The head is covered in part by the prothorax, which is distinctly margined at the sides. The epistoma is separated from the front lyy a very distinct suture; the antemat are 11 -jointed, with a loosely articulated 3 -jointed elab. The anterion coxa are prominent, and contiguons; the terminal spur of the anterior tihis is large and hooked. The last joint of the tarsi is very loner.

The species known, Enderatomus: rughsus: and Ei. reticulatus, are oblong convex blackish-brown dull inseots, covered with inequalities and small erect hrown hatis; they are less than onefifth of an inch long, and fombl in fungi. They seem to have but little relation to the Cioide, lint to be rather a connecting link between Bustrichus and Anobinna.

## Tribe II.-HOSTRICHINI.

The insects of this tribe are moderate in size, or small, of a cylindrical form, with the head deflexed, prolonged behind the small prominent eyes, and covered by the hood-like prolongation of the prothorax; the epistoma is separated hy a moderately distinct suture; the anterior part of the prothorax is usually rough with, tubercles, and in the genus Bostrichus is frequently prolonged, forming two short horizontal horns; the anterior coxal cavities are conflnent ; the hind lart of the elytra is frequently obliquely declivous. The antemæ have $9-11$ joints in our genera, and the club is 3 - or 4 -jointed. The external margin of the anterior tibie is more or less serrate in all of our genera.

Our genera are found in fungi, and under bark:-
Intermediate joints of antemar shorter than the first and second.
Tarsi long, slender, first joint very short.
Antenne with a three-jointed club.
Antenne with a four-jointed club.

## Sinoxylon. Tetrapriocera.

Intermediate joints of antennæ longer than the first and second.
Tarsi as long as the tibiar, slender, second joint long.
Front margined, at the sides at least.
Front not margined.
Bostrichus. Amphicerus.
Tarsi short, second joint not elongated.
Dinoderus.
The type of Tetrapriocera is Bostrichus longicornis Oliv., occurring in Florida and the West Indies. Rhizopertha has been suppressed as not sufficiently distinct from Dinoderus.

## Tribe III.-PSOINI.

The insects composing this tribe are of large or moderate size; the thorax is oval, not margined at the sides, truncate in front, not protecting the head, which is large and prominent. The club of the antenne is 3 -jointed. The anterior cose are separated liy the prosternum. Tarsi slender, elnngate, four-jointed in Proa, five-juinted in Polycaon, the first joint being very small.

Two genera oceur in our fauna :-
Anterior coxæ separated, tibie sermiate. Anterior coxe contignous, tibix slender, simple.

## Polycaon.

 Psoa.Exopioides Guér. has heen united with Polycaon, the ten-jointed antenne being the differential character of the former. Asrepis

Lee. does not differ essentially from Psoa, and another instance is thus presented of the analogy of the fauna of the western side of our own continent with that of Europe.

## Sub-Family IV.—LYCTIN.E.

The head is promincut, somewhat narowed belind the eyes, not covered by the prothoras, which is trapezoidal in form, and has a fine lateral margin. The antemæ are 11 -jointed, and the club is rounded, and consists of but two joints; the epistoma is separated from the front hy an indistinct sature. The anterior coxe are entirely inclosed and separated hy the prosternum; the middle ones are also moderately separated, and the hind coxie are widely distant; the first ventral segment is much longer than the others.

Our genera are two, both containing species of small size:-
Anterior tibiae with the outer apical angle prolonged. Lyctus. Anterior tibia with the outer apical angle not prolonged. Trogoxylon.

The type of Trogoxylon is Xylotrogus parallelipipedus Mels. from the Middle States.

Lyctus is attached by Lacordaire to the Cividx, but he admits the difficulty of placing it properly in any family; from the 5 -jointed tarsi, with the first juint very short, and the distinct terminal spor of the anterior tibiæ, it and Endecatomus seem more naturally placed in the present than in the Cioidx.

Lacordaire states that the anterior and middle coxa are contignons in Lyctus; they are not so in any of our species, and athough nearly in contact in $L$. striatus, they are widely separate in L. planicollis.

## Fam. XLVIII.-CUPESIDAE.

Mentum small, transverse, corncous; ligula small bibobed; palpi 3-jointed.

Maxille uncovered at the base, but concealed in the deep buccal cavity, with two lobes, the outer one corneous, hooked; palpi 4-jointed, slort.

Antemae inserted upon the front, approximate, rigid, fliform, molerately elongated, 11-jointed.

Head porrected, tubereulate, suddenly constricted behind;
eyes round, prominent, very finely granulated; lower surface with the genw large and prominent, forming a deep buccal cavity; mandibles small; labrum very short, truncate.

Prothorax small, quadrate, lateral margin well defined, episterna separate; postemum entire, with a slight point behind fitting into the mesosternum; coxal cavities small, transverse, open behind.

Mesusternum large, quadrate, receiving in front the extremity of the prosternum ; side pieces excavated for the middle legs, and attaining the coxie.

Metasternum moderate, side pieces narrow, epimera not visible.

Elytra entire, with rows of large square punctures, and intermediate ribs; epipleuræ narrow, extending to the apex.

Abdumen with five free ventral segments.
Auterior coxe small, not prominent, slightly separated; middle coxa quadrate, flat, contiguous; posterior transverse, flat, sulcate posteriorly, receiving the thighs in repose.

Legs slender, contractile; tibie without terminal spurs; tarsi j-jointed, slightly dilated, spongy beneath; claws small, simple.

A family containing three very anomalous genera, of which two inhabit the Cuited States; white one, Omma, is found in Australia. They are found under bark of decaying trees, and also occusionally in houses.
Antemer distant; flanks of prothorax flat.

## Friacma.

Antenne less distant; flanks of prothorax excarated for reception of front legs.

Cupes.
Both genera are found in the Pacific region, each with one species: Cmpes is represented in the Atlantic region by two species.

The affinities of this family are very obseme; in the form and insertion of the antenne it is similar to the first genera of the Ptinidæ, but other characters, such as the form of coxæ and retractility of the legs, are at rariance. The body is cosered with small scales.

In this condition of dount, we leave the family where it was placed by Lacordaire, beliering it like Rhyseodidxe. Hypocephalidex, Brenthidx, and some other families to be survivals of very ancient synthetic types.

## Fam. XLIN.-LYMEXYLIDAE.

Mentum small, quadrate, corneons; ligula coriaceous, small; palpi 3 -jointed.

Maxilla exposed at base, with two small ciliate lobes; 1alpi 4-jointed, stout, in the male very large, flabellate, except in Micromalthus.

Antennw inserted at the sides of the head, 11-jointed, serrate.

Head deflexed, narrowed behind; mandibles moderate, labrum and elypeus distinct.

Prothorax with the lateral margin well defined, except in Micromalthus, side pieces not separate; prosternum short; coxal eavities round, confluent in our genera, open behind.

Mesosternum small, flat, side pieces large, attaining widely the coxa. -

Metasternum long, with narrow side pieces; epimera not visible.

Elytra nearly as long as the abdomen in our genera, much abbreviated in Atractocerus.

Abdonen with five free ventral segments in Lymexylon, with six in Hylocoetus and Micronalthus.

Anterior coxe conical, large, prominent, contiguous in our genera, distant in Atractocerus; middle coxæ als, large, conical, contiguous ; posterior coxe transverse, conical, prominent internally, contiguous.

Legs sleuder, moderately long; tibix with small terminal spurs; tarsi 5 -jointed, filiform; claws simple.

This family contains bot four genera, of which one, Atractocerns, has not yet ocecmeref in our fama, but may be expected in Arizona or Texas, as I have already seen specimens from Chihualma. A species of Lymexylon is very destructive to ship timber in northern Furope, but mo danger is to be apprehended from our species, which is very rare. The gemms Hylocoetus is remarkable for having a small deep line at the middle of the vertex.

Aldomen with six rentral segments, elytra entire.
Aldomen with fire ventral semments, elytra entire.
Elytra shorter than the alulomen: size wry small.
Hylocoetus.
Lymexvlon.
Micromalthus.
One species of each genus oceurs in the Athantic region.

## Fam. L.-CIOIDAE.

Mentum trapezoidal, corneous; ligula without paraglosse; palpi short, 3-jointed.

Maxillie exposed at the base, with two flattened, ciliated lobes; palpi short, 4 -jointed.

Antemne inserted at the anterior margin of the eyes; 8-10-jointed, with the last three joints larger, forming it loose elub; 11-jointed and pectinate in Rhipidandrus.

Head with the epistoma usually margined, but not in Rhipidandrus; labrum distinct; mandibles short in our genera; elypeal suture distinct; eyes rounded, somewhat coarsely granulated.

Prothorax with the lateral margin distinct; cylindrical, rounded in front, and frequently prolonged over the head: occasionally toothed or horned; coxal cavities small, separate, narrowly closed behind.

Mesosternum short, triangular ; side pieces scarcely extending to the coxie.

Metasternum large; side pieces narrow, linear.
Elytra entirely covering the abdomen; cpipleure narrow.
Abdomen with five free ventral segments, the first longer than the others.

Anterior and middle coxe oval, not prominent, without trochantins; hind ones transverse, separated.

Legs moderately short; tibix either dilated and serrate, or linear, spurs not distinet; tarsi $\pm$-jointed, joints $1-3$ very short, equal, th long, with simple claws.

Very small inseets, found under bark of trees, and in the dry and woody species of fungus, such as Polyporus. They are usually gregarious. In some of the species the head and the anterior margin of the thorax are in the male ornamented with horns.

Our genera are four in number, all having the tarsi free, not received in tibial grooves.
Antenne 10-jointed, tibie not serrate. Cis.
Antemme 9-jointed. Ennearthron.
Antune 8-jointed, tibise not serrate. Ceracis.
Antenne 11-jointed; joints 5-11 forming a large pectinate mass; elytra sulcate.

Rhipidandrus.
The last two genera are not yet represented in the l'acific fauna. Rhipidandrus Lec. has been deseribed as Eutomus Late, and placed in Scolytidæ. It has a deceptive resemblance to Eledona.

## Fam. LI.-SPHINDIDAE.

Mentun trapezoidal, corneous: ligula coriaceous, wide, paraglosisic small, labial palpi short, widely separated at base, 3 -jointed, last joint cylindrieal, truncate at tip.

Maxillee exposed at base, with two ciliate lobes; palpi short, 4 -jointed, last joint narrower than the 3d, cylindrieal.

Anteme inserted near the front margin of the eyes, which are convex; 10 -jointed, the 1st large and stout, $3-\overline{3}$ slenter, small, 3 c as long as the two following, 8-10 forming an oval, perfoliate elub, as long as the stem, of which the 1st joint is small, 2d quadrate, and $3 d$ longer and larger; in repose they are folded along the prosternal suture, with the club flexed suddenly outwards, behind the front leg.

Head short, prolonged in front into a short broad muzzle, clypeal suture transverse, usually deep; labrum distinct.

Prothorax troneate before and behind, with distinet side margin; side pieces not separate from the notum, flanks coneave for reception of the antemme, or flat; prosternal sutures deep, widely distant; prosternum truncate behind; coxal cavities separated by the prosternum, narrowly closed behind.

Mesosternum slightly declivons; side picces, attaining the coxic, broadly truncate behind.
Netasternum long, rounded in front at the middle; side pieces narrow.

Elytra entire, epipleure narrow, not extending to the tip. Abromen with five free ventral scginents, the 1st larger.
Front coxa transverse, small, not prominent ; middle coxa distant, transverse, not prominent; hind coxa transverse, separated, not prominent, not exelvated for the reception of the thighs, cut off externally by the side pieces of the metasternum.

Legs moderate, tarsi shorter than the tibie, the front and middle 5 -jointed, the posterior 4 -jointed, joints $1-\frac{1}{t}$ short, fifth as long as the others united; claws small, simple.

This family contains a few small species, and is of difficult loceation, as the affinities seem to be equally divergent in a ' 'lavicorn and Serricorn direction. It seems to be related to the Cioida, and would follow them wherever placed. They are foum in dry fingi, especially Lyeoperdiacea, whieh grow on the trunks of trees.

Our three species, all from the Atlantic States, indicate three
genera: Sphindus oceurs also in Europe, and Odontosphindus in Califoruia.

Body ghabrous, sides of prothorax with six or seven teeth; flanks not concave for reception of antemnæ.

Odontosphindus.
Body finely pubescent; sides of prothorax entire; flanks slightly concave.

Sphindus.
Body broadly oval, clothed with erect hairs; sides of prothorax entirn, flanks deeply concave.

Eursyphindus.

## Fam. LII.-LUCANIDAE.

Mentum large, eorneous, quadrate, rarely (Passalus) deeply emarginate; ligula usually plaeed behind the mentum.

Maxille usually covered, with two lobes, the inner one usually, the outer one sometimes, with a fixed corneous terminal hook.

Mandibles frequently very large.
Labrum frequently connate with the epistoma; clypeal suture wanting.

Antennse inserted under the margin of the front, before the eyes, usually genieulate, 10 -jointed; the first joint very long in the first tribe, moderate in the second; the outer ones prolonged internally, forming a peetinate club, the joints of which eannot be brought closely together.

Prothorax with the side pieces not separate; coxal cavities separated by the prosternum, transverse, elosed behind.

Mesosternum short, separating the coxa; side pieces large. diagonally divided; epimera attaining the coxx.

Metasternum large, elosely connate with the mesosternum in front, receiving the apex of the first ventral segment in a minute emargination behind; side pieces narrow; epimera nearly concealed by the elytra.

Elytra rounded at tip, covering the abdomen.
Abdomen with five free ventral segments; the sixth (internal) slightly prominent in Platycerus; spiracles situated in the membrane between ventral and dorsal segments, but different in position in the two tribes; in Lucanini they are at the bottom of the lateral coneavity of the dorsal surface of the abdomen; in Passalini they are situated on the erest of the margin.

Legs fossorial; anterior coxe large, transverse, not prominent, without trochantin: middle eoxx usually transverse, sometimes nearly rounded; posterior coxe transverse, flat;
trochanters not prominent internally; anterior tibit more or less toothed extermally, frequently palmate, with one terminal spur; middle and posterior tibie with two external teeth, terminal dilatation, and two spurs; tarsi slender, 5-jointed, last joint long; claws simple, with a short intermediate onychium bearing two bristles.

The insects of this family live on the juices of decomposing wood, and are very tlosely allied to the scarabeide; the principal distinguishing character is that the onter joints of the antemæ, though somewhat lamellate, cannot be placed closely so as to form a compact cluh. In the position of the abdominal spiracles the tribe Lucanini resembles the first sub-family of the Scaralmeidæ, in which alone oecur wibes with the pygidimm entirely eovered by the elytra, as in the present family. In fact, for a distinguishing character from some of the tribes, reliance must he had on the large size of the mentum, and the form of the antemal club.

Thes form two tribes, distinguished by the form of the mentum and position of the lignla. Those portions of the body in the second tribe recall strikingly the form already seen in the Carabidx, with which, however, the insects have no other resemblance.
Mentum entire, ligula behind or at tise apex of the mentum. Lecaxini.
Mentum deeply emarginate, ligula filling the emargination. Passabisi.

## Tribe I.-LUCANINI.

Ligula membranons or coriaceous, thally behind the mentum, which is entire; mandibles without a hasal molar tooth, usually elongated in the males; external lobe of the maxillæ unarmed, penicillate; labrum connate in the first subtribe, free in the other two; scutellum between the elytra ; middle coxae somewhat transverse.

The species are usually large oblong insects, glabrous above, sometimes cylindrical.

Sub-tribes, all having the thorax not closely applied to the elytra, are represented in onr fama ats follows:-

Ligula and maxille covered by the mentum ;
Anterior cose approximate; antemure genienlate.
Luchanini。
Anterior coxe contiguous; antemme straight.
Ligula and maxille not covered; antenne straight.
(erccilivi.
Sinodendilinl.

Sub-Tribe 1,-Lucanini (genuini).
The typical genus is represented by three large species from the Atlantic States, one of which (L. elaphus), by the very long mandibles of the male, resembles the stag-beetle of Europe; and one from New Mexico. Of Dorcus two species are found in the Atlantic States; of Platycerus we have two eastern species, and two from California and Oregon; the mandibles of $P$. Agassii are short in both sexes. The genera are thus distinguished:Eyes strongly emarginated by the margin of the head;

Anterior tibie toothed on the outer edge.
Anterior tibiæ serrulate.
Eyes almost entire; sixth ventral segment visible.

## Lucanus. <br> Dorcus. <br> Flatycerus.

## Sub-Tribe 2.-Ceruchini.

One gemus is represented in our famm, Ceruchus, of cylindrical form, with the head and mandibles of the male elongate. There are three species, $C$. piceus from the Atantic region, C strialus and C. punclatus from Oregon.

## Sub-Tribe 3.-Sinodendrini.

This sub-tribe consists of but a single genus, Sinodendron, of cylindrical form; the male has the head armed with a long horn, and the anterior part of the thorax suddenly declivons; the mandibles are short in both sexes; the eyes are not emarginate; the maxillie and ligula are not cuncealed by the mentum.
S. ruyosum Mamh. inhabits California and Oregon.

## Tribe II.-PASSALINE.

Lignla large, corneous, filling a quadrate emargination of the mentum; antennæ straight, first joint of moderate length; mandibles with a basal molar tonth, and an anterior movable one; maxillæ with both lobes hooked; lahrom not connate; scutellum in front of the base of the elytra; midale coxa nearly glohnlar.

This tribe contains but a single genns, of which many species exist in the warmer parts of the earth; it is represented in our fauna by but one, Passalus cormutus, an elongate, somewhat flattened, slining beetle, of large size, having the head armed with a short bent hook, and the elytra deeply striate. It is quite frecuently seen in old stumps of trees.

## Fam. LIII.-SCARAB压IDAE.

## Parts of the mouth variable in form.

Antemme inserted under the sides of the front, before the eyes, 7 - to 11 -jointed, usually 10 -jointed, the external joints, usually three in number (sometimes as many as seven), prolonged internally, forming a club of lamelle. whieh may be bronght close together; first joint always elongated, second thicker than the third.

Prothorax with the side pieces not separate; anterior cox: 1 cavities transverse, very large, elosed behind.

Mesosternum short, frequently very narrow; side pieces attaining the cosæ, except in Trogini.

Metasternum large; side pieces variable in form.
Abdomen with six, rarely five, ventral segments.
Legs fossorial; anterior coxa large, transverse, sometimes subconical and prominent, sometimes not prominent; middle coxæ large, transverse, not prominent; posterior coxis flat, transverse; anterior tibiæ palmate, toothed, with a single terminal spur; middle and posterior tibie variable in form, with two spurs, except in Coprini, where there is a single one; but in two species of Canthon the hind tibia have two spurs; tarsi 5 -jointed, the anterior ones sometimes wanting; claws generally equal, rarely wanting, usually with an intermediate bisetose onychium.

A very large and distinetly limited family of inseets, the members of which exhibit great variations in the form and arrangement of the varions organs of the body, while preserving a characteristic appearance, and, conjoined with it, the lamellate antennal club and the fossorial legs.

For reasons mentioned in the prefatory remarks to Dr. Le Conte's synopsis of the Melolonthide of the Uniterl States,* we prefer dividing the family into three sub-fimilies, aceording to the position of the abdominal spiracles. Erichson and Lacordaire establish but two sub-families, while Burmeister arranges the genera in a totally different mamer.
I. Abdominal spiracles sitnated in the membrane connecting the dorsal and ventral corneous plates, the last one covered by the elytra. Ligula always separate from the mentum (larva with the lobes of the maxille separate).

Laparosticti.

[^23]II. Abdominal spiracles in part sitnated on the superior portions of the ventral segments, the last one usually visible behind the elytra; the rows of spiracles feebly diverging. Ligula sometimes free, usnally connate with the mentum. Melolontinin.
IlI. Abrlominal spiracles (except the anterior ones) situated in the dorsal portion of the ventral segments, forming rows which diverge strongly; last spiracle usually visible behind the elytra. Ligula always comate with the mentm (larve with the lobes of the maxillie connate).

Plejrosticti.

## Suls-Family I.-SCARABAIDAE IAPAROSTICTI.

Besides the characters given by the position of the abdominal spiracles in the membrane connecting the rentral and dorsal segments, and the ligula separate from the mentum, these insects, or at least a portion of them, exhibit characters not found in the other families.

In many of them the upper surface of the head is much dilated on the front and sides (but never reflexed, as in most Melolenthidx); the clypeal suture is distinet, and ascents towards the vertex, forming an angle; the mandibles are nsually thin plates, frequently membranous, small, and invisible, except on dissection; sometimes, however (Geotrupes, etc.), they are well developed. In some of the genera the antemne are 11-jointed. The elut of the antenne consists of but three joints, exeept in Pleocoma, and in some the first joint of the elub is hollowed out so as to receive the seeond or even the last joint. The tarsi are armed with simple claws in all of our gencra, execpt Phanæus, where the claws are wanting; in some genera of Coprini the anterior tarsi are wanting. The usual bisetose onychium is wanting in Acanthocerini, 'Trogini, Aphodiini, and some Coprini.

The arrangement of this sub-family is adopted bearly as in Lacordaire's work, with the exception of the removal of the tribe Glaphyrini to the next sub-family, and the establishment of two new tribes.

The species all live on decomposing matter, most of them in excrements, and a few in fungi.

The tribes are as follows:-
Aldomen with six visible ventral segments ;
Antennse 9- or 111-jointed (club always 3-jointed) ;
losterior tibise with a single spur.
Corrini.
Posterior tibise with two spurs ;

Epimera of metathorax covered;
Antenne 9-jointed. Aphomini.
Antemax 10 -jointerk.
Orpunini.
Epimera of metathorax visible. Hybosonini.
Antennte 11-jointed;
('lnh 3 -jointer, mandibles and labrum prominent. Geotrupini.
Club many-leaved, mandibles and labrum small.
Pleocomini.
Aldomen with five visible ventral segments;
Epimera of mesothorax attaining the oblique coxe;
Bocly contractile, legs broad.
Acanthocerint.
Body not contractile, legs normal. Nicagnin.
Epimera of mesothorax not attaining the rounded coxa. Trogini.

## Tribe I.-COIPIRIN.

These insects are of rounded form, and live almost exelnsively in excrements. The elypeus is expanded so as to cover entirely the oral organs: the lobes of the maxillæ are laree, ciliated, and of a membranous or coriaceons structure; mandibles lamelliform, principally membranous, with only the onter margin corneous; the mentmm is emarginate; anteme 8-or 9-jointed, clnb 3-jointed; epimera of metathorax covered; mesosternum very short; middle coxix oblique, widely separated; posterion tibiæ with a single terminal spme, except in Canthon indigaceus and nigricornis, where the hind tibia have two tarsi usually without the bisetose onychimm: elytra subtruneate, leaving the pyeidimm exposed; ventral serments six, all connate.

It is in this tribe alone that species ocemr in wheh the anterior tarsi are wanting in the females, or in both sexes; the claws of the tarsi are also sometimes wanting. Organs of stridulation are fomm on the dorsal surface of the abdomen of eertain species.

According to the form of the posterior tibix, two sulb-tribes are jurlicated.
Middle and posterior tibis slender, curved, scarcely enlarged. Atmumini. Middle amd posterior tibie dilated at the extremity. Comrind.

## Sub-Tribe 1.-Ateuchini.

These speeies deposit their eggs in balls whiolt they construct of the materials on which they live, and roll these balls to a considerable distance, a labor for which their long, slender, and slightly curved posterior tibise fit them. The head and thorax never bear horns, and the sexes are alike in appearance, exeept in Deltochilum giblosum, where the elytra of the mate are each
armed with a large dorsal tubercle. The anterior coxæ are slightly prominent internally. The onychium between the flaws is wanting.

Onr genera are but two in number, and each represents a separate group of this subtribe; the gromps of genume Atenchi and Minthophili not ocenrring in our fama.
Epipleure of the elytra narrow, or wanting ; anterior tarsi distinct.
Group I. Gymnopletri.
Epipleure distinct, narrow; sentellum none.
Cantion.
Epipleuræ of the elytra wide; anterior tarsi wanting.
Group II. Deltochila.
Anterior tibie not prolonged at the extremity.
Deltochilum.

## Sub-Tribe 2.-Coprini (genuini).

The gradnally thickened middle and hind tibix unfit these insects for transporting the balls of material which serve for the food of the larve; though some of the species do construct halls, they bury them in the place where they are formed. The sexual differences are frequently strongly marked, the mate having horus on the head or thorax. The epipleure are always narrow, and the first joint of the tarsi is elongated. The anterior tarsi are wanting in some species of Phanæus, and the claws are all wanting in the same genus.

The following groups are represented in our fama:-
Third joint of labial palpi distinct ;
Anterior coxæ very transverse, not prominent.
Anterior coxe short, prominent; labial palpi dilated. Scatonomi. Copres. Third joint of labial palpi olsolete. Onthophagi.

## Group I.-Scatonomi.

Onr only representative of this gronp is Chœridium, containing two mollerately small, conrex, shining, bronzed black species found in dung They resemble Hister, with finely striate elytra. The 3-jointed labial palpi, and the transverse, not prominent, anterior coxæ, readily distinguish it from the other groups. The claws are small, without onychinm, but the tip of the last joint of the tarsi is prolonged beneath into an obtuse proeess one-half as long as the claws.

## Group II.-Copres.

The labial palpi are 3 -jointed, broad, and compressed; the anterior coxæ are conical, large, and prominent. The last joint
of the tarsi has no onychinm, and in one genus the elaws are wanting ; in Copris the claws are small, and the inferior portion of the joint is prolonged into a process as long as the claws. 'The anterior tarsi are wanting in Phanæus; and in one genus, Dendropæmon, from Brazil, the tarsi have only two joints.

Our genera are but two; neither is represented on the Pacific coast.

First joint of antenal club not receiving the others; meiasternum rectangular; claws distinct; front legs with tarsi.

Copris.
First joint of antemat club hollowed, receiving the others; metasternum rhomboidal; claws wanting ; front legs without tarsi. Phanæus.

In both of these genera sexual characters are usually obvious in tubereles and horns on the head and thorax. The species of Phanæus are brilliantly colored, and $P$. carnifex, with its rough copper-colored thorax and green elytra, is familiar to every collector.

## Group IIl.-Onthophagi.

Several speries of Onthophagus from the Atlantic slope, and onc Oniticellus from Califormia represent this group.

The anterior cosæ are large, conical, and protuberant; the labial palpi are but 2-jointed, the third joint being obsolete; the tarsal claws are distinct, and the onychium is long, with the two usinal setie.

In some of the species the head or thorax of the males is armed with horns.

The genera are thus distingnished:-
Antenner ?-jointed; scutellum invisible.
Onthophagus.
Antennes S-jointed; scutellum distinct.
Oniticellus.

## Tribe II.-APIIODIINI.

Species of small size, and oblong, convex, or cylindrical form, living chiefly in excrements. The clypeus, as in Coprini, is dilated so as to cover the oral organs, but in one gemus, Egialis, they are risible beyond the apex of the elypeus; the maxilla and mandibles are variable in form ; antenus 9 -jointerl, elul, 3 -jointed; epimera of metathorax covered; middle coxe oblique, pontiguons in our genera; posterior tibie with two spurs; elytat covering the pygidium entirely or in part; ventral segments six, all free; farsi with distinct claws and small bisetose onychium.

The sexual characters are often wanting, when present will be found in the form of the tibial spurs of the front and middle legs. In one set of species of Aphodius the first joint of the posterior tarsus of is curiously hooked.

The following genera occur in our fauna :-
Mandibles concealed beneath the elypeus.
$\stackrel{\square}{2}$
Mandibles visible beyond the elypeus.
Aegialia.
2. 1lind tarsi with elongate, nsually eylindrical joints.
3.

Hind tarsi with triangular joints.
Psammodius.
3. Head roughly granulate, or verrucose; prothorax transversely grooved.
4.

IIead punctured or slightly plicate.
5.
4. Prothorax not fimbriate, grooves short, lateral. Pleurophorus.

Prothorax with scale-like marginal hairs, grooves entire.
Rhyssemus.
5. Prothorax never broader than elytra.
6.

Prothorax at base broader than elytra, hind tibiæ with apical angle spiniform.

Euparia.
6. Outer apical angle of hind tibiæ obtuse.

Onter apical angle of hind tibix prolonged spiniform. Atænius.
7. Front tibiæ strongly toothed on the outer margin.

Front tibiee with upper teeth obsolete, terminal tooth anterior.
Dialytes.
8. Elytra with costiform interspaces.

Oxyomus.
Elytra simply striate.
Aphodius.
The species formerly placed in Euparia, with the exception of castanea, belong to Atrenius.

## Tribe III.-OIRPIININI.

Oval, convex species, of brown color, covered above with short erect hair; the elytra are striate; the mandibles and labrum are cornenus, not covered by the clypeus, which is not dilated as in the two preceding tribes; antennæ 10 -jointed, club 3-jointed, somewhat rounded ; anterior cosæ prominent; middle coxæ oblique, contiguons; epimera of the metathorax covered; ventral segments six, not connate; tarsi with a small setigerous onychinm.

Our species are moderately numerous, and are found from the Mississippi westward to Arizona and Nevada, and are nocturnal in habits, beiug attracted by lamps. Ochodieus is distingnished from the other genera of the tribe by the eyes being not emarginate. The method of life is unknown.

## Tribe IV.-IIYHBSORINI.

The mandibles and labrum are corncous, prominent; antenne 10-jointed, the club 3 -jointed, the first joint hollowed and receiring the second; anterior coxæ conical, prominent; middle coxie oblique, contiguons; epimera of the metathorax visible; ventral segments six, all but the last comnate. 'Tarsi with a short bisetose onychium.
Mandibles narrow, falciform.
Hybosorus.
Mandibles wide, outer edge angulated; spurs of hind tibia short, broad. and obtuse; claws simple ( $f$ only? ). Pachyplectrus.

In the second genus the middle and hind tibiex are much thicker than in Hylosorus, and have, like it, one very strong transverse ridge on the outer side.

Hybosorus arator is common to the Southern States and Europe. Pachyplectrus is Californian.

## Tribe V.-TEOTIRUPINI.

Insects of rounded convex form, some living in excrements, others found wandering about without visible means of support; the elytra strongly striate in nearly all; the thorax of some males, and more rarely the head, armet with horns or tubercles.

The mandibles and labrum cormeous, prominent; antemm 11 jointed, club 3 -jointed, variable in form; anterior coxs prominent; middle coxæ more or less oblique, usually contignous, but sometimes separated; epimera of the metathorax visible; rentral segments six, free; the elytra cover the pygidium; tarsi with a bisetose onychium.

With the exception of one speeies each of Odontrus and Geotrupes from California, our species are all found east of the Rocky Monntains.

[^24]
## Tribe VI.-PLEOCONINH.

This tribe contains four Californian species, of moderately large size, black, rounded, not very convex, with the body, parts of the month, and legs elothed with very long hair. The elytra are irregnlarly punctured, and the head is armed with a perpendicular horn between the eyes, and the front is prolonged and bifureated; above the insertion of the antenne is an acute lobe. The antemme have eleven joints, of which the last $5-7$ form a large lamellated mass, varying according to species; the labrum is elongated, rounded at the apex, and deflexed. The mandibles are pyramidal and short; the inner lobe of the maxille is very small, and hooked at the tip; the outer one is larger, but still small, rounded at tip, and hairy; the maxillary palpi are long and slenter, the second joint equal to the third and fourth, the third being only half as long as the fourth. The mentum is nearly semicircular; the ligula is entirely conceated by the base of the labial palpi, which are moderate in length, the third joint being as long as the first and second together. The anterior coxw are large, conical, prominent ; the middle ones contignous, prominent, eonical, oblique ; the elytar cover the pygidium almost entirely. The anterior tibise are 3 -toothed, and have two small teeth above the upper tooth; the middle and hind tibie are expamded at tip, and have two acute teeth placed tramsversely abont, the midde on the extermal surface. The tarsi are longer than the tibiee, and slender, the joints $1-4$ equal, the fifth longer than the two preceding; the claws slender, with a narrow bisctose onychinm. Ventral segmests free, the sixth rotracted within the fifth. The females are much larger than the males, heary robust. insects with very short anteme, thick legs and short tarsi : they are rarely seen, and are subterranean in habits. Of the males, Mr. Schaufuss-Blithther writes, that they are frequently washed out of the burrows of the common Spermophile of Califorina, hy the heary rains of the latter part of winter, but that he has found only three females. The larra, from a specimen collected by Mr. Blïthuer, has been described by Baron IR. Osten Sacken, and its characters entirely confirm the opinion already expressed regarding the relations of the genus.

## Tribe VII.-ACANTHECLIRENI.

Mandibles and labrum corneous, prominent; autemas 9- or 10jointed, club 3-jointed ; anterior coxie conical, prominent ; middle coxe transverse, contiguous; cpimera of the mesothorax attaining the coxe ; epimera of the metathorax covered; rentral segments five, not comate; body contractile into a ball; prgidimen entirely covered by the elytra; tarsi with slender claws and no onychium.

Oval, consex, smooth, shining insects, living under bark and in rotten wood. They have been considered by Lacordaire and previous authors as forming a sub-tribe of Trogini; but the difference in the side pieces of the mesothorax, which extend to the coxæ, as in all other scarabæidæ, requires them to be separated. Other differences are found in the large size of the scutellum, and the tarsi fringed with long hairs.

Our genera are two, both haring 10 -jointed antemm:-
Body partially contractile; middle and posterior tibize thick. Clœotus. Body perfectly contractile; middle and posterior tibix compressed.

Sphæromorphus.
'Two species ol' the first genus, and one of the second, are lound in the Atlantic States.

## Tribe VIII.-NICACINI.

Nicagus obscurus (Ochodaus obscurus Lee.) is the only member of this tribe known. It is an oval, conver insect, more than a quarter of an inch long, brown, densely punctured, and covered with very short pale hair. It resembles in appearance some of the Serice, or a nearly smooth Trox. It is fomed thronghont the Atlantic district.

The head is romeded, moderately convex, the front finely margined; the labrom is broadly rounded, hairy; the mandibles short, pyramidal, not very prominent; the mentum is thick, triangular, hairy, pointed in front; the palpi short, the last joint oval. The: antenne are 10 -jointed, the elab 3 -jointed, longer in the male than in the female. The anterior cose are large, conical, prominent; the middle ones morly contiguous, obliqne ; the epimera of the mesothorax attain the coxa. The elytra cuver the pygitlimm. The abomen has five free ventral segments. The legs are normal in form; the anterior tibise are 4 -toothed, the middle and hind ones gradually thickened towards the tip in the female,
but slender in the male, with one small sharp tooth and some small denticles on the onter face; the spurs of the hind tibiae are acute in the male, olftuse in the female; the tarsi are long and slender in the male, but shorter and stouter in the female; the onychium is narrow, and bears two long bristles, as in Lucandae.

We have been very much at a loss where to place this curious insect. The joints of the club of the antenne do not appear to be capable of being brought into absolute contact, as in other Scarabæidx, and the club therefore appears pectinate. It was, therefore, reasonable to consider it as allied to the European Esalus, among the Lucanidx, which genus it resembles somewhat in form ; but the small size of the oral organs, and the triangular mentum, have induced us rather to place it as a tribe of the Laparostict Scarabæidæ, and the position here given it well corresponds both with its external form and Melolonthine sexual characters.

Major Parry and Mr. Deyrolle are inclined to place Nicagus in the family Lucanide, as an ally of the New Zealand Mitophyllus. It is figured, with some details of structure, in Trans. Ent. Soc. Londom, 1573 , pl. v. fig. 8: on p. 345 of the same volume, may be found its complete bibliography. Mr. Westwood expressed the opinion (ibid. 1870, ix.) that it was not a Lucanide, but was doubtful to what tribe of Scarabeidæ it helongs. On reviewing the sulgect, we adhere to the opinion expressed in the first edition of this work, that it represents a district tribe near Trogini. Olservations of its habits are in accordancewith this view. since it las been found at Gloucester, N. .I., near Philadelphia, flying near the ground, in the vicinity of the heaps of putrid Itnios drawn up in the nets of the fishermen.

## Tribe IX, -TROGTIN:

Mandibles and labrum corncous, prominent; antenne 9- or 10-jointed. clnh, 3-jointed ; anterior coxa rounded, subconical, prominent; middle coxæ nearly round, not oblique, contiguons; epimera of the metathorax covered; epimera of the mesothorax widely separated from the coxa by the sternum; ventral segments five, not comate; aldomen covered by the elytra; tarsi with moderate claws, but no onychium.

The insects of this tribe are oblong, convex species, living in dried decomposing animal matter. The feet are scarcely fossorial
in form; the surface is usually rough, and covered with a ernst of dirt, removed with great difficulty. Our species are numerous, and belong to the gemms Trox. The larger species haring the sides of the thorax not ciliate with hairs, were placed by Erichson as a separate genns, Omorgus; but the characters, as observed by Lacordaire, are indefinite, and it is not retaned.

The genus Trox possesses a distinct stridulating organ; it is an elliptical plate, with pearly reflections, occupying the upper part of the external face of the ascending portion of the first ventral segment, and is covered by the elytra; on the imner surface of the elytra, near the margin, about opposite the metathoras, is an oval, smooth, polished space, which has probably some connection with the stridulating organ.

## Sub-Family II. - MELOLON'TIIIN A.

This sub-family holds an intermediate position between the Laparosticti and Pleurosticti. The second pair of abdominal spiracles is placed in the membrane comecting the ventral and dorsal segments, as in other Scarabride; in most species the third, and sometimes the fourth, at the outer limit of this membrane; the fifth and sixth pairs are in the dursal portion of the ventral segments, but the lines comnecting them do not diverge strongly, as in the Pleurosticti ; the sevent on last pair is usually visible behind the elytra, but variable in position; in other species, forming the first two tribes, however, the spiracles are placed as in the Laparosticti, all being in the connecting membrane.

The elypens is usnally prolonged and margined in front, so that the month is inferior, but in Glaphyrini the mandibles and labrum are prominent; the mandibles are corneons, short, pyramidal: the mentum large, quadrate, with the ligula usually eorneons and connate with the mentum, thongh sometimes free and membranons, as in the Laparosticti ; the clypeal snture is usually distinct, transverse; the anteme have from seven to ten joints, and the club in always lamellate, sometimes consisting of six or five, but nsually of three joints, and is frequently longer in the males; the tarsi are always perfect, 5 -jointed, with the claws variable in form, and the bisetuse onychinm is present in all the tribes except Moplini.

The species feed exclusively on living vegetable matter, and it will be seen that the distinctions between it and the other sub-
families are of a negative character; the posterior spiracles do not diverge strongly, as in the Pleurosticti; the middle coxa are not oblique, as iu the Laparosticti (except Trogini), nor rounded and separated from the side pieces, as in that tribe. There is also a considerable difference in the adaptation of the last abdominal segments. In Melolonthinæ the fifth ventral is most frequently connate with the penultimate dorsal, and the sixth segment, usually visible, is rendered so merely by its size and firm consistence cansing it to be pushed ont into view. Even when the fiftlo ventral is not comate with the dorsal segment, they form together a regular ring.

In the preceding sul)-family the sixth ventral segment is normally visible, although sometimes of small size and retracted; in this case the pygidimm or last dorsal segment is covered by the elytra, and in a manner lies upon the fifth ventral; the fiftl ventral is never connate with the penultimate dorsal, and does not form with it a regular ring.

In the first tribe of Melolonthinæ (Glaphyrini) the sixth ventral is quite visible, and the fifth is not connate with the penultimate dorsal, but still they are adapted together so as to form a regular ring, to which is articulated the protuberance formed by the pygidium and sixth ventral, in the same position as in Melolonthinæ of other tribes in which the sixth ventral segment is external.

According to the position of the abdominal spiracles, the tribes of this sub-family divide into two sets.

## A. Laparostict Melolonthine.

Two tribes form in this division, and only differ from the tribes of the preceding sub-family by individual peculiarities of moment, though by no general character.
Mandibles and labrum prominent; rentral segments six, free.
Glaphyrini.
Mandibles and labrum beneath the clypeus; ventral segments connate.
Oncerini.

## Tribe I.-GUAPIIYIRINI.

Oblong, not convex insects, frequenting flowers, and remarkable for the long hairs of the legs and under surface; the head and thorax are also usually densely covered with long hair. The elytra are flat, frequently dehiscent, and do not cover the prgidium ; the abdominal spiracles are all situated in the connecting membrane; the fifth ventral joins the propygidinm, to form a
ring, but is not connate with it, as in the gemmene Melolonthine; the sixth ventral is somewhat triangular, and unites with the pygidium to form a freely moving conical mass. The epimera of the mesothorax are very large; the metasternum is short; the side pieces broad, with the epimera large; the anterior coxe are large, prominent; the middle ones transverse, contiguous; claws long, diverging. Antemæ with 3 -jointed club.

The legs and tarsi of these insects are formed as in otber Melolonthidx, and the claws are slightly toothed at base, or simple.

Two genera have been described from the United States, Luchnanthe and Dasydera, but they do not seem sufficiently distinct from the European Amphicoma.

Tribe 11.-ONCERINE.
This tribe corresponds with the group Lasiopodes of the synopsis of Melolonthinæ.* Its characters are very distinet, as follows:-

Anterior coxæ large, prominent, conical; mandibles and labrum beneath the reflexed clypeus; antemm 9-jointed, short ; club small, 3-jointed; abdomen very small, with the rentral sutures entirely effaced, last segment free, conical; pygidiam slightly prominent; elytra rounded at tip; epimera of mesothorax small, extending to the coxæ; side pieces of metathorax narrow, epimera covered; legs stout, posterior thigl s large; tibiæ thiek, conical; tarsi very long; claws diverging, slender; with a small bisetose onychium; front tibiæ without spurs, posterior tibiæ with two spurs.
Clypeus concave, rounded; mentum linear; claws simple. Podolasia. Clypeus flattened, finely margined; claws cleft; mentum elongate, trapezoidal.
Clypeus incised each side in front, with a transverse suture in front of the eyes.

Oncerus.
Clypeus not incised, frontal suture indistinct. Chnaunanthus.
Podolasia is found in Texas, Oneerus in California, Clinamnanthus in Arizona and Utah. They are the smallest Melolonthidæ known, and live on flowers. Oncerns resembles in form the Enropean Chasmatopterus, but the elypeus is double as in Diphocrania. Potolasia exactly resembles in appearance A clopus Er., which, however, has the labrum and mandibles porrected as in the preceding tribe.

[^25]
## b. Pleurostict Melolontuinte.

The mandibles and labrum are placed under the elypeus in all of our genera, although prominent in some foreign genera ; the posterior pair of spiracles varies in position; in some groups it is external to the suture between the propygidium and the fifth ventral segment, in others it is placed directly on the suture, which in Diplotaxes is almost obliterated. Although the sub-tribes-appear to be quite natural groups, and of equal value, it is difficult, on account of the absence of many typical forms from our fauna, to combine them in such manner as to form welldefined tribes, such as are seen in the previous sub-family; there would appear, however, to be three indicated, which, with their sub-tribes, may be thus tabulated, all represented in our fama having normally developed oral organs.*
A. Tibire with one spur, which is sometimes obsolete; tarsi without onychium, front and middle ones with two chelate, unequal claws, except in one species, where the middle tarsi have but one claw; hind tarsi with a single claw; last spiracle placed on the suture between the fifth ventral and propygidimm, which are commate; ventral segments connate; side pieces of metathorax broal.
I. HOPLIINI.

Middle coxte contiguous.

1. Hoplini.
B. Middle and hind tibie with two spurs ; tarsi with distinct bisetose onychium and equal claws;
a. Last spiracle in the fifth ventral, which is not connate with the propygidium ; side pieces of metathorax narrow; ventral segments six, free ; anterior coxæ conical. prominent.

I1. SERICINI.
Labrum separate ; claws chelate.
2. Dichelonyciini.

Labrum connate; claws not chelate.
3. Sericini.
b. Last spiracle placed on the suture between the fifth ventral amb the propygidim, which are closely connate.
III. MELOLONTHINI.

Anterior coxæ prominent, conical:
Ventral segments six, not connate; Hind legs slender.
4. Macrodactylini.

Hind legs thick.
5. Sericoldint.

Ventral segments five, subconmate.
6. Diplotaxini,

Anterior coxe transverse, not prominent ; ventral segments six ;

Ventral segments commate.
7. Melolonthini.

Ventral segments not connate.
8. Macropiyllini.

[^26]
## Sub-Tribe 1 - Maplini (genuini).

Oblong, fattened insects, living on flowers, and having the hody more or less covered with flat scales of a yellowish, brownish, or silsery color. But one genus, Itoplia, is found in the United states, and is represented by species in every part of our territory; the males frequently differ from the females by color as well as size, and even by the texture of the scales and hair, so that, whenever opportunty occurs, the sexes of the specimens found should be carefully noted.

The sub-tribe is known by the ligula being corneous, and connate with the mentum, as in the other Melolonthina of on fauna by the small scutellum, and by the middle coxa being nearly contiguons.

The characters of the tribe are: the side pieces of the metathorax are always broad; the club of the antemme is 3 -jointed; the mandibles have an interior phate; the labrum is rery short, and concealed under the clyous; the anterior coxa are large, conical, and prominent; the tibie have but a single very small terminal spur, larger on the middle tibia in some females; the claws are chelate and very unequal, and the ony chium is entirely wanting ; the hind tarsi, and in $H$. equina, also the middle ones lave but a single claw ; the ventral segments are comate, and the sixth is indistinct; We last spiracle is on the suture between the propygidium and fift 1 ventral.

## Sub-Tribe 2.-- Bichelonyclaini.

The genus Dichelonycha alone represents this sulb-tribe in onr fama, but is miversally distributed. It is distinguished from various foreign sub-tribes having prominent anterior coxe, disfinct labrum, and separate ventral segments, by the ligula connate with the mentum, the large wertical and deeply emarginate labum, and by the stermm not being prominent. The last spiracle is, placed outside of the suture between the propyoidium and the filth ventral segment, which are not connate to form a solid ring.

From Macrodactylini it differs by the position of the last abdominal spiracle; by the claws being chelate, or capable of being folded along the last joint of the tarsi, though they are not usually scen in that position; and by the large, prominent eyes.

They are clongate hairy insects, usually of metallic color, found in large numbers on leaves of trees; the claws are cleft at tip.

## Sub-Tribe 3.-Sericini (genuini).

This sub-tribe is also represented in our fauna by a single genus, Serica, of miversal distribntion. They are oblong, convex insects, of a brown color, usually with iridescent reflections; the elytra are indistinctly sulcate; the pygidium is sometimes partly covered by the elytra.

It is readily distinguished from all others of this sub-family by the labrum being comate with the under surface of the clypeus, and therefore indistinct.

The fifth ventral segment and the propygidium are separated by a distinet suture, and the spiracle is placed external to this snture, half way between the anterior and posterior margin of the rentral segment. The posterior coxa are flat, and broadly dilated.

## Sub-Tribe 4.-Macrodactylini.

Three species of Macrodactylus, distributed from the Atlantic to Arizona, alone represent this group in our fana; they are commonly known as rose-bugs, and are very destructive to roses when in bloom. They are elongate, brownish insects, densely covered with ochreous seales, so as to appear yellow; the 1arsi are very long; the claws long, slender, diverging, cleft at tip; the fifth ventral segment and propygidium are comate, forming a solid ring, and the last spiracle is placed on the suture. The labrum is not comate with the clypeus; the mentum is narrow, and chamelled; the anterior coxe are conical and prominent; the ventral segments are not conmate, and the legs are slender.

## Sub-Tribe 5.-Sericoidini.

This sub-tribe, as defined by Lacordaire, differs from the others having conical, prominent anterior coxe, by the labrum being distiuct, and the mentum not elongate and channelled, as in Macrodactyli. A portion having chelate ungues has been separated to form the sulb-tribe Dichelonychini.

The lignla is comate with the mentum, which is coneave; the labrum is short and emarginate; the mandibles not prominent; the cpistoma margined in front; the antennæ 10 -jointed, the
third, fourth, and fifth joints closely connected; the chnb 3-jointed, elongated in the males; the last spiracte is placed on the suture between the comate fiftlo ventral and the propygidium; the ventral segments are six, not commate; the hegs are stont, the hind femora and tibie much thickened; the imer claw of the anterior tarsi, and the outer claw of the middle tarsi (at least of the male), is suddenly and broadly dilated at base into a large rounded prominence.

Epistoma much thickened in front, concavity a curved gronve.
Hypotrichia.
Enistoma normal in form, quadrate, defply concave.
Plectrodes.
Hypotrichia spissipes, from Florida, is an oval, elongate insect, half an inch long, of a piecous color, finely punctured above, with the therax transverse, rounded, covered with short grayish hair; body beneath densely cluthed with long hair; elytra finely punctured and pubescent.

Three species of Plectrodes are found in California.

## Sub-Tribe 6.-Diplotavini.

Smatl, oblong, slightly conver species, usually brown, with the clytra most frequently marked with rows of punctures alternately approximate, with the wider spaces irregularly punctured. They are distinguished from all other groups having the anterior coxa prominent and the side pieces of the metathorax narrow, by the sixth ventral segment not being visible; the fifth and propygidium are closely comate, with the summe indistinct, and the spiracle is placed midway between the anterior and posterior margins; the ventral sutures are distinct in all of our genera, and the apical margin of the thorax is membranous, execpt in Alobus; the antemax are 10 -jointed, except in Diazins.

Anterior claws with a slightly prominent tooth near the tip ; midde and prosterior claws cleft.

Orsonyx.
Claws alike on all the feet;
Last joint of maxillary palpi oval, somewhat pointed:
Antenne 9-jointed ; claws entire.
Diazus
Antemme 10-jointed; claws cleft on tontherl. Diplotaxis
Last joint of maxillary palpi clongate, cylindrical; claws with a very large tooth.

Alobus.

## Sub-Tribe 7.-Melolonthini (gemuini).

This is the first of the sub-tribes in which the anterior coxe are not prominent, but simply transverse, and contained entirely in the coxal cavities. It is distinguished from the other sulb-tribes having this character, by the labrum being leeply emarginate, and the rentral segments comnate, though the sutures are frequently not effaced.

The apical margin of the thorax is never membranons; the fifth ventral segment is connate with the propygidimm by an angulated suture, sometimes partly obliterated; the spiracle is placed at the angle of this suture, nearer the posterior than the anterior margin. The genera indicate two groups, distinguished as fol-lows:-
Sicte pieces of metathorax narrow. Rmizotrogl. Side pieces of metathoras wide.

Melolonthe.

## Grour I.-Rhizotrogi.

This gronp is suffieiently distinguished by the labial palpi* being inserted on the under surface of the ligula near the sides. The species are glabrous, or phbescent aloove; the thorax is margined in front. The side pieces of the metathorax are narrow, with the epimera moderate in size, or small. One spur of the hind tibie is frequently connate with the tibix in the males, and varies greatly in form according to species. The third joint of the antenne is not clongated.

The genera are not well defined, and in those having many species considerable rariation in the generic characters is seen.

Some of the species of Lachostema, known familiarly under the name June bugs, are very abundant, and do much harm by destroying the leaves of fruit-trees.

Claws nover servate, with a single tooth beneath. Lachnosterna.
Claws more or less serrate, sometimes also tonthed. Listrochelus.
Listrochelns belougs to the interior of the continent, from Platte River to the Colorado of California. Two species of Laelnosterna are known from California; the others all belong to the Athantic slope of the continent.

[^27]
## (Group II.-Melolonthae.

Large species, frequently ormamented with spots or stripes of squamiform hair, and distinguished by the broad side pieces of the metathorax, the epimera of which are large. The fifth ventral segment and the propygidium are comate by an angulated suture, the spiracle is placed exactly at the angle; the thorax has no anterior marginal line.

The club of the antennæ of Polyphylla assumes an enormons development in the male, and consists of six joints; in the female it is smaller.

Two genera are in onr fauma, both having a spmr on the anterior tihie; Polyphylla has universal distribution, 'Thyce is found in New Mexico.

Antemm with long third joint; club many-jointed. Polyphylla. Antemme with short third joint ; club small, 3 -jointed.

## Sub-Tribe 8.-Macrophyllini.

The genera of this sub-tribe were known only from Africa, Anstralia, and Polynesia, until the discovery of Phobetus Lec., a Californian genus, allied, apparently, to the South African Tryssus Er., the characters of which are very indefinitely made kuown ; hut, from the difference of locality, the two genera cannot be supposed to be identienl.

The only character by which this sulh-tribe is distinguished from the preceding is that the ventral segments are not connate, and the prothorax margined at apex with membrane. The anterior coxæ are a little more prominent, and the side pieces of the metathorax are equally wide.

The generic characters of Phobetus are: antenne 9- or 110jointerl, varying according to individuals and not species; with the club of the male 3 -jointed, as long as the rest of the antenna: labrum transverse, concave, somewhat emarminate; prothorax margined in front, and fringed with membrane; claws with a broad tooth near the tip, and an indistinct one near the base.

The species, $P$. comatus, is robnst in form, nearly seven-tenths of an inch long, with the margins of the thorax and body, and the whole of the breast, covered with very long hair; the elytra are glabrons, nearly smooth, with a decep sutural stria.

## sub-Family lH.—ECRABEIDAE PLEUROSTICTI.

In this sub-lamily the abdominal spiracles are arranged; the second pair in the membrane connecting the dorsal and rentral segments, the third on the outer limit of the membrane, and the others in the dorsal portion of the ventral segments; the last fwo pairs diverge stromely, and are usually visible on the sides of the abdomen, below the elytra, which do not cover the pygidium. The elypens is sometimes prolonged, but rarely concare, as in most Melolonthine, and in many the mandibles, thongh always short, project beyond the elypens. The mentum is sometimes quadrate, sometimes pointed, with the ligula always corneous and connate; antemme 9- or 10 -jointed, with the elub :-jointed, rarely elongated in the males; the epimera of the mesothorax reach the conar, and are varialle in form; the tarsi are perfect, and the mychinm is distinct.

Three triber, separated by the following characters, exist; in all of them the last spiracle is paced on the suture between the fifth ventral segment and the propygidium, which are closely conmate, and is usnally nearer the anterior than the posterior margin, thongh in certain genera of the third tribe the reverse is the case.
(laws of the tarsi mequal. Retrlivi.
('taws of the tarsi equal:
Anterior cosie transrerse, mot prominent.
Dyxastini.
Anterior coxa conical, prominent. Cetonnsi.

## Tribe I. - IRUTEIIINI.

These insects have entirely the form of eertain Melolonthine, and are only distinguished from them by the position of the spiracles, and the megual size of the tarsal claws. In one genera the tarsi are short, with the joints eylindrical and elosely comected: the epimera of the mesothorax have in some senera a tendency to ascend between the thorax and elytra, as in Cetomia; the side pieces of the metathoras are narrow, with the epimera visible. The species live on leaves of trees: some are onnamented with metallic colors and one of them, Plusiotis gloriosa, from the copper-mines of the Gilat, of a pale green color, with the margins of all the pats of the boty and boad stripes on the elytra of a pure polished gold color, is the most beatuiful Coleopterous insect known to us.

But two groups are found in our country, and in both the labrum is horizontal, short, and sinuate, and the mentum quadrate.
Elytra with a membranons margin. Anomale.
Elytra without membranous margin.
Rutela.

## Group I.-Anomalæ.

These insects are of small size, have 9-jointed antenuæ, and the mandibles in repose do not project beyond the clypeus. Only two genera oecur in our fauna, and neither has yet been found on the maritime Pacific slope of the continent. One of the anterior and middle claws is cleft in all the species, except $A$. cuvifrons.
A. Epimera of the mesothorax inferior; elytra not emarginate at base;

Prosternmm not prominent behind the coxæ; tlypens parabolic.
Anomala.
B. Epimera of the mesothorax ascending ; elytra emarginate at base;

Clypeus parabolic; prothorax sulcate or impressed. Strigoderma.
The species of the last-mamed genus have the elytra flattened and decply sulcate; but three are included in our territory.

## Group Il.-Rutelæ.

Insects of moderately large size, having 10 -jointed antenne, and prominent mandibles. Our genera belong to three subgroups, Pelidnotæ, A reodæ, and Rutelæ; they may be tabulated thus, all of onr species, except Polymochus brevipes, which is allied to Parastasia, having entire simple claws:-

Thorax margined at base :
Clypens mited with the front without suture.
Pelinnote.
Mandibles emarginate or bidentate externally.
Pelidnota.
Mandibles entire.
Clypens distinctly separated from the front.
Last tarsal joint not prolonged leneath.
Plusiotis.
Areona.
Cotalpa.
Rutela.
Rutela.
Polymœchus.

## Tribe II.-DYNASTINI.

Insensible transitions through foreign genera connect closely this tribe with the preceding, but those fomb in our fanna will not produce much difficulty in the mind of the student.

The mentum is usually narrowed and sulacuminate in front,
rarely truncate. The claws of the tarsi are equal, and simple, except in the male of Ligyrus relictus, where the inner claw of the anterior tarsi is thickened, dilated, and suddenly incurved. The labrum, always visible in the preceding tribe, is here almost invisible, and sometimes in part membranous.

This tribe, among its foreign members, numbers the largest Coleoptera existing; some of the genera are remarkable for the size and form of homs on the thorax and head of the males.

Organs of stridulation are found in many genera; they consist of rugose spaces, usually on the propygidium, sometimes on the inner surface of the elytra. The fifth ventral segment and the propygidinm are connate, and the spiracle is on the suture nearer the anterior than the posterior margin.

The sub-tribes represented in our fauna are as follows:-
Labial palpi inserted at the sides of the mentum ;
Head and prothorax unarmed in both sexes. Crclocephalini.
Head and prothorax armed, or at least tuberculate, in both sexes;
Anterior feet of the males not elongated. Oryctini.

Anterior feet of the males elongated.
Labial palpi inserted behind the mentum.

Dynastini.
Phileurini.

## Sub-Tribe 1.-Cyclocephalini.

But two genera of this sub-tribe exist in our fauna; they have the appearance of Melolonthinæ, and are readily distinguished from the following sub-tribes by the thorax and head being entirely destitute of tubercles, and by the clypeus being flat, parabolic, and finely margined; the mandibles project but slightly, and are not toothed externally. The males have the fifth joint of the anterior tarsi much cnlarged, and the clab of the antennæ is sometimes longer than in the female. Stridulating organs none; posterior tibix not festooned nor expanded at tip; mentum truncate in front; antennæ 10 -jointed (9-jointed only in certain species of Cyclocenhala) ; the thorax is only partially margined at the base; the prosternum is prominent behind the coxæ; the tarsi are eylindrical.

Our two genera have the mesosternum searcely visihle between the middle coxa; Cyelocephala has the mandibles narrow, searcely curved; Chalepus has them broad, rounded externally, and curved.

Cyclocephala is generally diffused; Chalepus has not yet been found on the Pacific slope.

## Sub-Tribe 2.-Oryctini.

The insects of this sub-tribe vary much in size and form, but have the following characters in common:-

Labial palpi inserted at the sides of the mentum; mandibles prominent, usually toothed exterually; head more or less tuberculate (except in Strategus), always with some elevations, sometimes armed with a horn; thorax usually tuberculate or horned; anterior fect not clongate in the males; clypeus not parabolic, but rather triangular, reflexed with one or two small apical teeth; mentum narrowed in front; posterior tibia expanded at the extremity, sometimes digitate; first joint of hind tarsi more or less elevated at its upper extremity. Stridulating organs are found except in Aphonus.

The sexual characters are usually in the greater development of horns or tubercles in the male, rarely (Ligyrus relictus) in the thickening of the outer claw of the anterior tarsi.
'Two groups are represented:-
Posterior tibise expanded (sometimes but shightly) at the extremity, truncate, and ciliate. l'entodontes.
Posterior tibite digitate or festooned at the extremity.
Oryctes.

## Group I.-Pentodontes.

Moderate-sized, robust, convex species, having the head slightly tuberculate, or rather, in our species, with small anterior ridges or teeth, alike in both sexes; thorax sometimes with a small acute tubercle near the anterior margin, sometimes entirely uniform, convex.
'Three genera occur in our fauna: Ligyrus, generally diffused; Aphonus, from the Atlantic and Central distriets.
Front tibie digitate;
Stridulating organs on the inner surface of the ely tra; mandibles tonthed externally.
Stridulating organs entirely wanting ; mandibles not teothed.
Aphonus.
Front tilize without teeth, rounded at tip.
Orizabus.
The last genus is founded upon a Mexican species which extends into New Mexico. It greatly resembles in appearance Aphonus clunalis.

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Group II.-Oryctes (genuini).
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Large inseets, having, in our genera, the mandibles prominent, and sometimes toothed externally, sometimes simple; the middle and hind tarsi expanded at tip, and truncate in some, digitate in others; first joint of hind tarsi elevated. Our genera possess stridulating organs, covering the greater part of the propygidium. The head is horned in the male and tuberculate in the female of Xyloryctes, but has only two very minute tubercles in Strategus. The prothorax of the male of Strategus has usually three homs, though sometimes but one small tuberele in both sexes.

Mandibles not toothed externally.
Xyloryctes.
Mandibles strongly toothed.
No species has been found west of the Rocky Mountains.
Sub-Tribe 3.-Dynastini (genuini).

One species of Dynastes found in the Sonthern States, one in Arizona, and Megasoma Thersites in Lower California represent this sub-tribe in our fanna. The former are of a greenish gray color, with black spots scattered irregnlarly over the elytra, the latter is dark brown and pubescent. The characters of the tribe are:-

Labial palpi inserted on the sides of the mentum, which is acuminate in front; mandibles prominent ; head armed with horns in the male, tuberculate in the female; thorax horned in the male, simple and not impressed in the female; anterior feet longer in the males. In Dynastes the first joint of the posterior tarsi is not elevated; but in Megasoma it is produced into a spine; there are no stridulating organs.

Prosternal proces large, hairr.
Dynastes.
Prosternal process moderate, glabrous. Megasoma.

## Sub-Tribe 4.-Phileurini.

This sub-tribe, of which we possess bat the genus Phileurus, is at once distinguished from the others by the labial palpi inserted behind the mentum. Other characters are: the mandibles prominent; head and prothorax alike in both sexes, the former with two short horns or tubercles, the latter with one tuberenle in our species, though not so in certain foreign ones; legs alike in both
sexes; hind tibix digitate or troncate at tip, not expanded; first joint of hind tarsi elevated; stridulating organs on the inner surlace of the elytra, along the lateral margin.

In Phileurus the mentum is of moderate size, oval, slightly emarginate in front, and the first joint of the hind tarsi is prolonged into a spine at the extremity.

Four species are known in our fama, one of which, $P$. valgus, is also found in South America; of the others, P. truncatus inhabits the Southern States, $P$. cribrosus Texas, and $P^{\prime}$. illatus: California and Arizona.

## Tribe III.-CETONIINI.

In addition to the conical prominent anterior coxe, this tribe is distinguished by the occurrence in it of eertain peculiarities not found at all, or only exceptionally, in the other tribes of Pleurosticti.

In the majority of genera the mandibles are feebly developed, and in great part membranons; they and the labrom are always under the clypeus; the antemæ are always 10 -jointed, with 3jointed clab; the internal lobe of the maxilla is obsolete; the elytra do not cover the pygidium, and the epipleure are not distinct; the side pieces of the mesothorax are large, and ascend between the thorax and base of the elytra so as to be usually visible from abore; the last pair of spiracles is situated on the suture between the comate fifti ventral and propygidium, but is variable in position, being sometimes near the pusterior margin, sometimes near the anterior one; the claws are always equal and simple, with a distinet onychium, which, however, is very small in Cremastochilus; the ventral segments are six, not comnate, althongh very slightly movable; the mesosternum is usually prominent between the coxe; the side pieces of the metathorax are variable in size, but the epimera are always visible. The genuine Cetonix, in flying, do not raise or expand the elytra, as most Coleoptera do, but pass the wing out from the side, under the elytra, which do not at all embrace the sides of the body.

Both sub)-tribes are found in our fauna:-

Epimera of the mesothorax visible from above. Epinera of the mesothorax not visible from above.

Cetonini.
Thichini.

Sub-Tribe 1.-Cetonaingi (gemuini).
The elytra in the genera here placed are always sinnate on the side, and the mesosternum is almost always prominent; the epimera of the mesothorax ascend between the prothorax and elytra, and are visible from above. The foreign genera exhibit an intricate network of affinities, which all the labor of Burmeister and Lacordaire has failed to represent in a synoptic form; our fauna is so limited, however, that our gromps may be thus defined:-
Mandibles feeble, in great part membranous; last spiracle midway letween
the anterior and posterior margin of the segment;
Prothorax lobed at the base, covering the scutellum. Gymnetes.
Sentellum not covered by the thorax.
Cetonie.
Mandibles with the outer part thickened; last spiracle near the posterior
margin of the segment, the suture mearly effaced. Cremastocmif.

## Group I.-Gymnetes.

But two genera of this group occur in our fauna: Allorhina having the clypeus armed with a short horn; Gymnetis with the clypeus flat.

Allorhina nitida extends over the Atlantic slope, and is a well-known green, velvety insect, nearly an inch long, somewhat pointed in front, with the sides of the thorax and elytra usually brownish-yellow. Other species will probably be found in our sonthwestern territories.

Gymnetis Sallei is found in Louisiana, Texas, and Mexico. It is a beautiful velvety, olive-colored inseet, of the same form as Allorhina, three-fourths of an inch long, variegatell with pale yellow marks, which unite on the margin of the thorax and elytra.

No species of this group has yet been found on the Pacifie slope.

## Group II.-Cetoniæ.

Our species, although arranged by Burmeister in three genera -Euphoria, Erirhipis, and Stephanucha-have been united by Lacordaire with other foreign forms, and for the combined genus he retains the name Euryomia. The views of European authors do not seem to be in accord in the division of the old genus Cetonia, and as the group is not sufficiently represented in our fauna to permit a discussion of the subject, the name Euphoria has been retained as least objectionable.

No species has yet been found on the Pacifie slope.

## Group III.-Cremastochili.

Besides the greater development of the mandibles, and the position of the last spiracle near the posterior extremity of the obliterated suture between the fifth ventral and propygidium, the mentum in our species affects a very unnsual form ; it is, in fact, a large emp-shaped body, sometimes aente behind, sometimes incised, but passing by gradation from one to the other form. The mesosternum is not protuberant.

The species are elongate, dull black or brown, coarsely punctured insects, with the upper surface flattened, and entirely destitute of the varied colors which render the species of the two preceding groups so ormamental. Our species all belong to one genus, Cremastochilus; the differenees in the form of the mentum are very great. Several synopses have been published.

True Cremastochilus, having the mentum deeply concave, and incised behind, is confined to the Atlantic slope, as far as the Platte River; the groups with the mentum pointed behind are distribated from the Platte River to the Pacific Ocean.

## Sub-Tribe 2.-Tpiclıiini.

These insects are readily distinguished by the side pieces of the inesothorax not rising so as to be visible above, and by the elytra not being sinuate on the sides; the thorax is narrower than the elytra, and usually rounded on the sides, giving the insects a different appearance from those of the preceding sub-tribe; the last spiracle is nearer the anterior than the posterior margin of the segment in Osmoderma, about the middle in Trichins and Gnorimus, and near the posterior margin in Valgus.

No species of this sub-tribe has yet been fonnd on the Pacifie slope.

Our four genera may be thus arranged, none having the mesosternum protuberant:-
Posterior coxze contiguous;
External lobe of maxiliæ corneous.
Osmoderma.
External lobe of maxille coriaceous, lameliform ;
Elytra longer than wide, thorax sinuate at base.
Gnorimus.
Elytra not longer than wide, thorax roumbed at liase. Trichius. Posterior coxie widely separated.

We have strong doubts whether Gnorimus should be retained as distinct from Trichius.

## Fan. LIV.-SPONDYLIDAE.

We would unite under this name all the aberrant Cerambycidr of Lacordaire, whether classed with the Prionidæ or Cerambycidæ. By Mr. Thomson they have been in part separated as distinct families, under the general name Sulserambycidæ: he has, however, excluded Spondylis from them and retained it with scaphinus among the Cerambycidæ.

It seems a more natural view to regard them as sub-families (or tribes, as the case may be), having the same relation to each other as the sub-families and tribes of the Cerambycidæ, and representing in the modern fauna the last remmants of the prophetie, synthetic, or undifferentiated* types of a former geological age. They are, therefore, few in number, without very obvious relations with each other, or with the numerous forms of Cerambyeidie, with which they cannot be interealated, without interrupting the olbvious series of relationships.

They may be briefly described as extraordinary forms, differing not only in appearance from other Longicorns, but also by the tarsi being all deprived of the brush of hair heneath; the 30 joint not bilobed, entire or feebly emarginate, the 4th joint frequently well-developed; the antennæ are short, with the scape very short, much constricted at base, inserted at the side of the head near the base of the mandibles, under a more or less developed ridge; $2 d$ joint rather large, though smaller than the $3 d$. In our two sub-families the poriferous system of the antenne is contaned in deep fover, differing in shape according to the genus. The other characters rary, as may be seen by the table in Thomson, Syst. Cerambyc., 312.

Two sub-families exist in our fauna:-
Prothorax margined; labrum connate. Parandridé.

Prothorax not margined; labrum free.
Spondylida.

[^28]
## Sub-Family I.-I'ARANDRINA.

The body is elongate, parallel, smooth, and shining; head broad, eyes transverse, convex, rather coarsely gramulated, feebly emarginate; antenme extending to the base of the prothorax, in front of the eyes, near the base of the mandibles, under distinet lateral ridges, polished, seape short and thick, strongly constricted at base; 2d joint half as long as 3d; 3-10 equal, subquadrate, constricted at base, flattened, with two deep grooves on the under surface, separated by a consex space, but limited on their outer edge by an acute ridge; 11th joint longer, obliquely truncate and pointed, with the same two grooves, and an apical fovea. Mandibles dentate, longer in of than $i ;$ labrum pointed, comnate with the front; mentum very transverse, closing the buecal fissure, bisinuate in front, ligula comeous very transverse, broadly truneato-sinuate in front; palpi short, labials inserted at the sides of the ligula, widely distant; maxillaries not longer, last joint cylindrical ; maxillæ with one very slender and small lobe, sparsely ciliate at tip. Prothorax quadrate, margined at the sides; mesonotum punctured, without stridulating plate, not distinetly separated from the scutellum, which is triangular, rounded at tip. Elytra parallel, margined, rounded at tip; epiplenre extending to the sutural tip; wings perfeet. I'rosternum distinct between the coxe, which are large, not prominent, transverse, and inclosed behind; middle coxa oval, cavities widely open externally, mesosternum parallel, truncate, or submarginate at tip; hind coxe not prominent, transverse, extending to the sides of the abdomen; episterna of metathorax parallel, narrow; ventral segments 5 , equal, alike in both sexes, intereoxal process acute. Legs rather short, thighs eompressed; tibiæ compressed, outer angle acute, spurs rather strong, tarsi slender, withont brush beneath; 4 th joint lalf as large as the $3 d, 5$ th as long as the others united, claws strong, paronychium slender, small, with two terminal setæ.

The species of Parandra live tinder pine hark, and are not very well defined.

The affinities of this genus with Prionina are quite apparent, but those with Lueanidæ are equally obvious, with also some tendeney towards Cucujidx in P'assandra, C'atogenus, etc.

## Sub-Family II.-SPONDYLIN E.

Body elongate, rather convex and robust, punctured, opaque or nearly so; head large, eyes transverse, not convex, rather finely granulate, feebly emarginate. Antennæ short or extending beyoud the base of the prothorax, inserted under slight prominences in front of the eyes, near the base of the mandibles; lst joint oval, stout, a little lunger than the $3 d ; 2 d$ about half as long as 3d, or'(Scaphinus) nearly as long; remaining joints equal, transverse (Scaphinus), or oval (Spondylis), each with two foveæ on the under surface, which in the former are very large and deep, in the latter small and near the apex; 11th joint pointed at tip. Labrum small, separate. Mandibles long, slender, not toothed; palpi long, not dilated, last joint oval, truncate; mentum very transverse, buccal fissures wide, filled ly the base of the maxillæ; ligula very large, corneous, concave, emarginate in front, with broadly-rounded lobes; labial palpi distant, situated on the inferior surface, but remote from the sides. Maxille with very small slender lobes. Prothorax oval, convex, narrowed behind, not margined; mesonotum polished, sparsely punctured, withont stridulating plate, broadly channelled, distinetly separated from the scutellum by a transverse excavation. Elytra parallel, rounded at tip, epipleuræ narrow, not extending to the suture; wings perfect.

Prosternum distinct between the coxæ, which are subconical, somewhat prominent, angulated externally, and inelosed behind; middle coxre oval, cavities widely open externally, with distinct trochantin, mesosternum triangular, slightly trancate at tip; episterna of metathorax rather wide, narrowed behind, hind coxe large, extending to the side of the abdomen, prominent in Scaphinus, but not in Spondylis. Ventral segments 5, equal, similar in both sexes, intercoxal progess acute.

Legs rather short, much stonter in Scaphinus than in Spondylis; thighs thick, compressed ; tibie compressed, finely serrate, outer angle prolonged into a flange much more developed in Seaphimns; spurs well developed, unequal on the front pair, obtuse and broad on the hind feet. Tarsi short without brush of hairs beneath, though hairy in Spondylis; id joint emarginate; 4th small, but distinct; 5 th long, with slender, rather large claws, and a very small bisetose onychium.

Spondylis upiformis extends from Alaska to Lake Superior. Scaphinus sphericollis is found in pine woods of the southern States.

A near approach is said to be made by Spondylis to Asemum; but while recognizing the resemblance, it appears to be a very remote one, and the present form is rather to be considerel that which makes the elosest approach to the next family, without, however, actually belonging to it.

## Fam. LV.-CERAMBYCIDAE.

Mentum variable, in Prionidæ usually very transverse and entirely corneous, in the others trapezoidal, more or less transverse, frequently coriaccous at tip; ligula membranous or coriaceous, sometimes (Prioninx, a few Cerambycine, and Methiini of Lamiinte) corneous; labial palpi 3-jointed.

Maxillæ with two lobes, clothed at the tip with bristles, the imer one obsolete in Prionins.

Mandibles variable in form, sometimes (Mallodon $\delta$, Dendrobias $\delta$ ) very long; usually curved and acute at tip, rarely emarginate, or chisel-shaped (Distenia).

Eyes usually transverse, most frequently deeply emarginate, often divided, in which case the upper lobe is sometimes wanting (Tillomorpha, Spalacopsis); either finely or coarsely granulated.

Antennæ variable in position, either in front of or between the eyes, in the latter case frequently on large frontal elevations; usually long and slender, imbricate in Prionus (peetinate in some foreign genera), subserrate or compressed in a few forms, with sensitive surfaces differing in the subfamilies and tribes; usually 11-jointed, sometimes 12-25jointed (Prionus), very rarely 10-jointed (Methia, Dysphaga).

Prothorax margined in Prioninæ, not margined in any others in our fauna; coxal cavities and coxæ variable.

Mesosternum short, side pieces most frequently attaining the coxæ; sometimes (certain Cerambycinæ and Lamiina) cut off by the apposition of the sternal pieces.

Metasternum moderate, or long, short only in apterous Lamise (Dorcadioides), and in some subterrancan foreign genera; episterna variable; in many Cerambycinæ with an opening for the duct of a scent gland near the inner. hind angle.

Elytra usually covering the abdomen, rarely short; epipleurae usually distinct, rarely (some Phytoecini) indistinct.

Abdomen with five free ventral segments, the sixth visible in many males, and oceasionally in both sexes.

Legs variable, usually slender, thighs frequently strongly clubbed, hind coxie transverse, frequently inclosed externally by prolongation of epimera of metathorax. Tarsi with joints 1-3 furnished beneath with brushes of hair, sonctimes wanting on the 1st and 2 d joints of hind tarsi; Bd joint emarginated or bilobed, 4th joint nodiform, small, connate with 5th joint ; claws simple, rarely (Phytociini) appendiculate or eleft, paronychium slender and distinct in Prioninie, wanting in the others.

A great family, containing an immense number of species, which live in the larval state exclusively on the woody parts of plants. The species are remarkable for lare size, beauty of color, or elegance of form, and have been, on these accounts, great favorites with collectors. Nevertheless their classification, and even. the definition of the family, present difficulties which have been called insuperable by every systematist who has yet attempted the task.

The species are easily recognized, the chief variations being only those of size, dependent probably on the quantity of food obtained by the larva, or the excellence of its digestive power. At any rate, the differences appear to be individnal and not indicative of races. The genera are, on the other hand, extremely indistinct, as at present defined, for the reason that the species frequently differ not only by the usual specific characters of form, color, sculpture, etc., but by structural peculiarities of considerable moment, sometimes sexual, sometimes asexual. By regarding these peculiarities as of generic value, the momber of genera (as in birds) has been vastly and unnecessarily increased, and the system of classification correspondingly diluted, so that the more essential points of resemblance between allied forms are lost sight of, and the arrangement becomes quite artificial. Frequent reference will be made in the following pages to the misplacement of genera by the best authorities; and, also, what tends to greater confusion, to errors of description in several of our genera, which lead to an incorrect appreciation of their relations.

Several characters which have been recently adopted for the differentiation of tribes seem to be of but small, or still worse, illusory importance; and among these, the extension ontwards of the middle coxa, so that they attain or not the episterna, is one of the most indelinite, and we have, therefore, rejected it as far as possible in the following scheme.

We have, in common with previons investigators, failed thus far to find any distinet difference capable of expression in words between this family and Chrysomelida. One familiar with the subject will rarely if ever mistake one for the other. But so far the essential difference between the Tetramera, of which the larve feed upon wood, and those feeding upon cellular regetable tissues has eluded observation. We ean merely at present observe that a slight approximation to it seems to be made in the fact, that in the Cerambyeidas there is a tendency in the epimera of the metathorax to extend to the sides of the ventral segments, while in the Chrysomelidx the lst ventral is prolonged forwards at the sides to meet the metathorax; thus showing probally a lower, though necessarily more recent, type, which could have existed omly since the development of the higher broad-leared plants.

And in continuation of this same subject, we would refer the difficulties of classification of the Longicorns to the fact, that leing exelusively feeders upon woody tissue, and passing a very long period in the larval state, in the interior of trunks or branches of trees, protected against inundations by the buoyaney of their juvenile homes, they have been pecularly qualified, not only for an early introduction, but prolonged existence; and that we, therefore, have here a more perfeet record than is likely to necur in any other land animals. Among marine objects frequent examples occur of the representation in the existing fama of forms more fully represented in previous geologic periods; but this is the first instance in which we have had occasion to note the probability of its occurrence in the Coleoptera. Dr. LeConte has alreaty alluded to this subject,* especially in connection with the Spondylidæ, and we are very glad to find that the idea has been approved of by onr friend $H$. W. Bates, $\dagger$ the distinguished

[^29]explorer of the Amazon, in words so expressive that we cannot forbear quoting them.
"It is one of those groups of insects in which nature, in striving after strong individnality in the species, seems to have changed or adapted those parts of structure upon which we rely for eharacters of genera and groups of genera. The family, too, is found throughout all parts of the world where woody vegetation cxists, and has endured, probably, under the same laws of modifieation, throughout long geological periods. The diversity of specific forms seems endless, running into infinite varieties of grotesque, omamented, and extraordinary shapes; and nearly every species has structural peculiarities for its specific characters ; so that in no family can genera be made so easily and numerously as here. Analysis is too easy, and has already been pushed, perhaps, to too great an extent."

This family comprises three sub-families, as follows :-
Prothorax margined ; labrum connate
Prioninfe,
Prothorax not margined; labrum free.
Front tilire not grooved. Cerambycine.
Front tibix obliquely grooved on the inner side.
Lamiline.

## Sub-Family I.-PRIONINA.

The insects of this sub-family are generally of large size, containing in fact the longest Coleoptera known; the color is brown or black, and the elytra usualiy coriaceous in appearance, becoming metallic and of firmer consistence in some of the genera with finely granulated eyes. The labrum is comate with the epistoma. The ligula is always entirely corneous, without distinet paraglosse; the supports of the lahial palpi are connate with the ligula. The mandibles are strong, frequently elongated in the males, and are destitute of membrane or molar tooth. The lobes of the maxillæ are small, the inner one obsolete, and the last joint of the palpi is triangular. The antemme are furnished with poriferous spaces, varying according to the genus and tribe. The prothorax is always distinctly margined, the front coxæ are transverse, with distinct trochantin.

The mesonotum never has stridnlating surfaces, sueh as are seen in most other Cerambycidæ; some of the species, however, have the epipleuræ covered with fine transverse lines, and a noise
is produced by rubbing the hind femorit against the edge of the clytra, a phenomenon of which the first record has been made by Mr. C. Y. Riley.*

Our species fall naturally into the following tribes:-
Eyes strongly granulated ;
I. l'rothorax pluridentate on the side;

3d antennal joint very long. Ergatini.
3d antennal joint moderate. Mallodontini.
II. Prothorax parcidentate on the sides;

Metathoracic epimera parallel;
Antenne filiform. Derobrachini.
Antenne imbricate.
Metathoracic epimera narrowed behind.
Prionini.
Tragosomini. Solenopterini.

## Tribe I.-ERGATINI.

One species, Ergates spiculatus Lec. of large size (5.5-6.3 mm. long), is not uncommon on the maritime Pacific slope and in New Mexico. The tribe is casily known by the prothorax being mach broader in the male than in the female, and finely punctured; in the latter sex the sculpture is very coarse, and the small teeth of the lateral margin longer and more acute. The head is small, the eyes reniform and coarsely granulated ; antenne II-jointed, slender, two-thirds the length of the body in the $\delta$, abont half the length of the body in the $\circ$, rough with elevated punctures, with the $3 d$ joint as long as the three following united; poriferons spaces on the 30 joint small inconspicuous, on the under surface near the distal end, gradually becoming larger, until the outer joints become entirely poriferons, and irregularly reticulated with fine elevated lines forming elongate cells, which are much less distinct, and in fact hardly to be seen in the male.

The generic characters are not sufficiently distinct from the European species E. fuber to warrant the retention of the genns Trichocnemis proposed in the earliest description of this insect.

## Tribe II.-MALIADONTINI.

This tribe contains also species of very large size (one from Florida is before us that is 61 mm . long), with the sides of the

[^30]prothorax armed with numerous small teeth. The head is comparatively large, the eyes strongly granulated, distant, transverse, feebly emarginate; the antennie are slender, half the length of the body in the $\delta$, shorter in the $\rho$, sparsely and coarsely punctured; the $3 d$ joint is scarcely longer than the 4 th; poriferous spaces commencing on the under surface at the distal end of the 3 d joint, gradually becoming larger until they cover the outer four joints, which are seulptured with fine longitudinal elevated lines.

The prothorax frequently differs in the two sexes, being nearly quadrate in the $\delta$, densely punctured with smooth separate facets, narrowed in front in the 9 , more coarsely punctured towarts the sides, meven on the disk.

The species form two groups: 1. Mandibles nearly horizontal, prolonged in the $\delta$. 2. Apagiognathus Thom. mandibles vertical. These characters do not seem to be of generic value.
II. gratho Lee. from Texas belongs to the 1st group, and is further distinguished by the metathoracic episterna having the inner outline concave; this form is recognized by Lacordaire as a distinct genus, Nothopleurus (1. c. viii. 125), but the difference scarcely merits such separation; in the o the metasternmm has two large densely villous spaces, in the $f$ the same portion is elothed with long soft pubescence.

## Tribe III.-DEIROBIRACIIINI.

In this tribe the form is somewhat more slender than in the preceding; the head is smaller, the eyes coarsely granulated, very large, transverse, reniform, and approximate, both above and below, somewhat larger in the males than in the females. The mandibles are horizontal, acute, and alike in both sexes. The antenne are 11 -jointed, nearly filiform in the $P$, thicker at the hase in the $\delta$. The sensitive pores commence on the outer half of the $3 d$ joint, and cover the whole surface of the 4 th and following joints, arranged in longitudinal grooves, separated by fine elevated lines. The prothorax is alike in both sexes, armed with three acute teeth on each side, the front one of which is in $D$. geminatus double, and occasionally even divided into two large teeth, so that the thorax becomes really 4 -dentate. The legs are slender, sparsely punctured with the hind femora deeply sulcate
beneath in Derobrachus brevicollis; densely punctured, somewhat rough in $I$. geminatus; hind femora less deeply sulcate beneath, and with several short elevated ridges on the inner surface in Orthosoma. In both genera the narrow epiplemral portion of the elytra is transversely striate, forming a stridulating organ upon which the ridges or cdges of the hind femora grate to produce a sound.

Among our three species we recognize but two genera, Derobrachus and Orthosoma, distinguished suffieiently by the characters ahove given. Braderorhus Buquet, to which D. gemimatus Lee. has been referred, does not seem to us sufficiently distinct. Besides the sexual characters above mentioned, the 5 th segment in the $\delta$ of Derobrachns is broadly emarginate, the 6th visible and also emarginate; and the last dorsal is truncate and emarginate; the 5 th ventral is clongate and truncate in the of hut the 6th is not visible.

In Orthosoma the 5th ventral is rounded in the $\%$, but broadly truncate in the $\delta$, leaving the 6th visible.

The distribution of the species is as follows:-
Derobrachus brevicollis, Sonthern States.
D. geminatus from Texas, throngh Arizona to Lower California.

Orthosoma brunneum Forst. (cylindricum Fabr.), is generally distributed over the Atlantic States.

## Tribe IV.--IPIONINI.

In this tribe the mandibles are moderate in size, acute, and similar in both sexes. The eycs are coarsely granulated, usnally large, transverse, convex, and approximated. The antenne have from 12-27 joints, varying according to species, the joints are conical and imbricated, much heavier in the of than the $\rho$, the poriferons system commences on the 3 doint, and covers neall the whole surface of the 4 th and fullowing joints. In Prionns of and of the scusitive surface is reticulate, with fiue elevated lines, but in IIomasthesis $\delta$, the surface is quite uniform. The sides of the prothorax are armed with 3 acute teeth in Prionus, but in Homaxsthesis integre and emarginata the apical and basal teeth are obsolete, so that the sides become midentate.
$P$. palparis Say has the form of Prionus, but the antennæ are as in IIomesthesis.

The narrow eppleural margin is striate transversely, and stridulation is produced by rubbing against this surface the slarp edge of the hind femora, which are flattened and sulcate bencath. The legs are slender, compressed, and punctate.

The sexual characters are obvious in the antenne, heavy in the $\delta$, slender in the 8 . In some of the species the abomen in the last-named sex is enlarged, and the intercoxal process is so broad as to show that the character possesses not even a generic value; the division Prioni subtermei of Lacordaire has therefore no foundation in nature, and its contents should be distributed according to the affinities of the individual genera. The 5 th ventral segment in the $\delta$ is truncate and broadly cmarginate, so that the fith is visible; in the $?$ it is more elongate, gradnally narrowed behind and truncate, and the 6th segment is not exposed.

Our genera are lnt two in mmber, Primms, containing several speries, necurs in every part of the country; Homæsthesis ( $P$. integer Lec., emarginatus Say) foum in Colorado and New Mexico. I' imnormus Lec., is the fentate of one of these species, probably emarginata; the hind coxte are very widely separated, and the intercoxal process of the lat ventral segment is very short aud wide.

There is much difference in the soles of the hind tarsi, which sometimes, as in $P$. brecicornis, are as thickly clothed with hair as the other feet and marked with a narrow medial groove; sometimes, as in P. palparis and Homæsthesis, flattened or hroadly concave and nearly maked; sometimes again, as in $P$. fissicornis and imbricornis, the cosering of hair is thin, so that the joints appear punctured, with a narrow smooth medial groove.

We see, therefore, in this genus that structural characters assume a merely specific importance, a fact which must be constantly horne in mind in attempting a rational classification of Cerambycide.

## Tribe V.-THEAGODONIME.

This tribe is represented in our fanma hy Tragosoma Harrisii, which scarcely differs from the North Enropean T. depsarium: it oreurs from Newfoundland to Vanconver Island, but is not abundant. The body is elongate ( $30-35 \mathrm{~mm}$. long) ; the prothorax
alike in both sexes, very hairy, and amed on the side with a single acute tooth. The elytra are punctured and finely ribbed.

The poriferons system of the antenuse of hoth sexes, which are slender, nearly filiform, and slighty compressed, commences on the $\mathrm{B}_{\mathrm{l}}$ joint, on the under surface, and gradually increases, covering the whole of the joints beyond the 6th, and appears like a fine lense punctuation. The head is small, the cyes large, coarsely grambated. The legs are slender, finely punctured, and hairy. The side pieces of the metathorax are thiangarr, broad in front, pointed bohind. The abdomen is gradually narowed behind, with the 5 th ventral segment truneate; the intercoxal process is acute.

## Tribe VI.-TOECHLONOMINI.

This tribe contains all Prionidx with fincly gramulated eyes, and is represented in our fana by single species of two genera, belonging to the group Solenopterx. In the specimens before us, which are females, the poriferons system of the antennæ ronsists of a few irregular scar-like depressions on the onter joints.

The head is small, much narrower than the prothoras, which is trapezoidal, smooth, and ohtusely toothed near the hase in Sphenostethus; very ronghly punctured and acutely toothed behind the midtle in Elateropsis. In both genera the prosternum is deeply emarginate behind for the reception of the mesosternmm, which is also cmarginate behind.

Sphenostethus Taslei (serripennis Hald.) oceurs in the Atlantie States. Elateropsis fuliginosus ocenrs only in the southern point of Florida, whither it has extended from Cuba.

## Sul-Family II.-CERA MBYCIN.E.

The only characters we can give to define this sulb-family are those already set forth in Dr. LeConte's first paper on this series of Coleoptera,* viz.: Prothorax mot margined, front tibie not whiquely sulcate, labrum separate from the front, palpi never acute at tip; to which may he arderl, antenme always pubeseent, never glabrons with corrugated and extensive sensidive surfaces as in Prionide.

[^31]Utilizing the improvements suggested by Thomson,* Dr. Le Conte, $\dagger$ Schiödte, $\ddagger$ and Lacordaire, § we have adopted from the first edition of this work the following table of the tribes represented in our fauna. The eross relationships can of course only be indicated in the more detailed descriptions which follow, and we are far from believing that the arrangement here adopted can be extended to the immense number of genera found in other countries, with any better success than the two classifications previously devised by Dr. LeConte.

The tribes of the Cerambycine genuini may be arranged as follows: the series are indicated very plainly, but can hardly be definitely restricted; the tribes seem to be limited tolerably sharply, though the cross affinities are frequently perplexing when an attempt is made at a linear arrangement.
I. Base of antenner not enveloped by the eyes; antennr with the $2 d$ joint rather large, front coxæ transverse, not prominent.

CALLIDIOIDES.
Ligula corneous, eyes variable.
I. Asemini.

Ligula membranous, eyes fine granulated.
II. Callidini.
II. Base of antenne partly enveloped by the eyes; front coxse not conieal, thongh sometimes prominent ; stridulating plate (absent only in Molorehns) large, never divided; ligula membranous (except in the group Oemes); $2 d$ joint of antenne sinall (except in one genus of Clytini).

CERAMBYCOIDES.
Eyes coarsely granulated, front coxal cavities open behind (except in Compsa).

IIf. Cerambycini.
Eyes variable, front cosal cavities angulated, closed behind.
IV. Obrint.

Eyes finely granulated;
a. Scutellum rounded, tilial spurs small : ely tra not simuate :

Legs long, slender, thighs pedunculated and suddenly clavate; front coxal cavities open belind ;
Antenne with poriferous system. V. Ancrlocerive. Antemne without poriferous system. Vi. Rhopalophomin.
Legs slender, thighs not pedunculated, nor clavate, front coxal cavities open belind;
Front coxæ rounded. Vil. Paristemin!.
Front coxie transverse, cavities angulated. Vill. Rosaluni.

* Famille des Cerambycides, par M. Janes Thomson, Paris, 1860.
$\dagger$ Note on Classification of Ceramlycide, Proc. Acad. Nat. Sci. Phila, 1862.
$\ddagger$ Ou the Classification of Cerambyces, with particular regard to the Danish fauma, by Prof. J. C. Schiödte, Naturhist Tidsehrift, 3il, ii. 483 (1864) ; translated in Annals and Mag. of Nat. llist., 1865.
\& Genera des Coléoptères, vol. viii. Paris, 1869.
b. Scutellun acutely triangular' ; elytra not simate:

Front coxal cavities closed behind. 1 N . Callichiomni.
Front cosal cavities open. X. Trachyderial.
c. Scutellum rounded, or broally triangular (Cyllene); tibial
spurs large; thorax never tuberculated, nor spinose; elytra not sinuate;
Tibiæ carinated. XI. Stexospheninı.
Tibiæ not carinated. Xll. Clytini.
d. Scutellum broadly rounded ; thorax not tuberculate nor spinose; sides of elytra deeply sinuate near the hmeri.

Xill. Agallissini.
III. Base of antenne partly enveloped by the eyes, which are nearly divided, and moderately finely granulated; 2d joint of antemne longer than usual; front coxie globose, widely separated; stridulating plate of mesonotum divided by a smooth furrow. (Boty resembling a Lamiide.)

ATlMiloldes. XIV. Attmini.
IV. Base of antenner not enveloped by the eyes, which are entire or emarginate, and usually finely granulated; front coxie conical (except in Disteniini) ; stridulating plate of mesonotum divided by a smooth space or furrow.
A. Mandibles scalpriform, not fringed.

LEPTUROIDES.
B. Mandibles simple, not fringed.
XV. Distenini.
C. Mandibles acnte, fringed on the inner margin.

Elytra abbreviated.
XVif. Necydalini. Elytra not abbreviated ;
Front nearly vertical. XVili. Excyclopini.
Front oblique or horizontal.
Xid. Lepturinı.
Tribe I.-ASEMINI.
This serics contains the genera in which the ligula is corncons, with the supports of the labial palpi fixed and connate, not retractile; the eyes are usually coarsely gramulated, but sometimes (Asemum, Tetropium, and Opsimus) the granulation is very fine; the antemæ are sometimes short, sometimes long, densely punctured and pubescent, and do not nsually have any well-defined sensitive spaces, the $2 d$ joint is always lalf as long as the $3 d$, and the 11 th is simple; the front coxie are generally transerse and angulated externally, with distinct trochantin, and the cavities are always open hehind ; the middle coxal cavities open externally; the side pieces of the mesosternum do not intervene between the sterna; the mesosternum is bent down behind lut not aentely emarginate for the reception of the intercosal process; the episterua of the metathorax are narrowed
and almost pointed behind, and the epinera are not longer than the epistema.

In the $\delta$ the 5 th ventral seguent is transverse, and the 6th is visible; in the of the 5 th is prolonged, and Git not visible.

The scutellum is always rounded behind; the mesonotum is punctured at the sides, the stridulating plate is wanting in Tetropium; feebly duveloped, and divided by a broad median vitta in Criocephalus; tolerably large and chamelled in A semman and Nothorhina; large and undivided, as in most Cerambycini, in Opsimus, and suiodicum.

An undifferentiater, or synthetic thibe, having afinities in various directions; the maxillary lobes are very feebly developed, and almost atrophied in Asemum, showing an affinity with Spondylis and P'rionidae the divided stridulating plate indicates a relation with Lepturini; 'Tetropium diverges towards Callidimm, ('riocephalus with its coarsely gramulated eyes tends towards the gemuine C'eranlycini, white Opsimus and Smodicum seem to be chtirely isolated, hasing no relation with other members of our faluma.

The groups may be thus separated:-
Lipimera of mesothorax normal. truncate at inner end ;
Base of prothorax normal.
Asemi.
Base of prothorax "marginate, fillod ly a thin plate. Opsmi. Epimera of mesothoras acutely pointerd internally.

Shoder.

## Group I.-Asemi.

The insects of this group are generally Callidioid in form, the head short, the mandibles small, stont, ant acute, the palpi nearly egual, or rarely megual (Tetropium); the eyes finely or moderately coarsely (Criocephalus) gramulated, transverse, scarcely emarginate (Asemm). large, more or less entuginate (Criocephalus), divided (Tetropium).

All the genera execpt ('yamophthalmus, which has the last joint of the palpi submate, are represented in our fama, and are distributed on hoth sides of the continent.

Eyes moderate, transverse, finely granulated, hairy ;

Antenne linely pubeseent.
Antemme coarsely pulescent. Eyes large, coarsely gramulated, not hairv. Eye divided, rather finely wranulated.

Asemum. Nothorhina. Criocephalus. Tetropium

To Nothorhina belongs Asenum asperum Lee., from Oregon and Vancouver. From Asemum must be excluded A. australe: Lec., which is an anomalous Criocephalus, differing firom all the others by the eyes being deeply emarginate.

## Group 1I.-Opsimi.

Opsimus quadritineatus Mann, from Alaska aml Oregon, constitutes this group; it is a lead-colored, finely pubescent insect, having the prothorax armed with a lateral acute spine, and the disk of the elytra with several vague impressions. The antemaa are punctured and coarsely pubesecnt, as long as the body; the head is short and perpendicular in front; the eyes narrow, emarginate so decply as to be completely divided, not finely grannlated; the palpi are unequal, the lahial short, the maxillary dongate, last joint triangular, obliquely romeded at tip; the front coste are large, globose, and contiguous, scarcely angulated extemally, the lateral fissure being only narmowy open; the middle coxal eavities are angulated extermally, but the sternal picers come in contact so as to cut off the episterna; the episternat of the metathorax are wide in front, narrowed and pointed behind; the legs are stont, the thighs strongly clavate, the spurs small, and the lst joint of hind tarsi longer than the two following united.

Dicentrus Blüthneri Lec, a much smaller Californian species, also belongs to this group. It differs generically by the sides of the prothorax having an additional acute spine near the base; the thighs are not clatate. The color is piceons, the elytra hawe each two large brown spots.

The singular chancter which distinguishes this from all other groups is, that the thickened hime margin of the prothorax is broadly emarginate in the are of a circle, and the emargination filled with a thin corneous plate. The mesonotum is punctured each side, with a fery broad and flat, extremely fine, strdutating surface.

## Group 1II.-Smodici.

Smodicum cucujiforme (siay), a small narrow depressed pateyellow species, found under bark in the $\Lambda$ thatic States, emstitutes by itself a distinct gronp, characterized by the mesothoracis epimera being narrowed and acotely pointed inwards; the middle coxal cavities are widely open externally.

The front is broad, short, and perpendicular, the eyes coarsely granulated, very deeply emarginated; the mandibles small, pyramidal, and entire, the genee very short; the palpi are short, equal, not dilated; the mentum is narrowed and rounded in front, and the ligula appears to lue of a corneons cousistence, with the supports of the labial palpi less distant than usual and connate. The antenne are polished, very sparsely punetured and pilose, and have two obscurely defined sensitive spots near the extremity of the "5th and following joints; they are scarcely as long as the hody in the $\hat{\delta}$, shorter and more slender in the ㅇ.

On the under surface of the prothorax is seen on each side a large reniform impression, which is opaque, coarsely punctured and slightly hairy, and which according to Lacordaire is wanting in some exotic species; the front coxal cavities are small, quadrate, not angulated externally, widely open behind ; the prostermm is rather broad. The mesostermm is broad, flat, and trmatate behind; the rentral segments $1-4$ diminish gradually in length, the 5 th is very short, and broady subemarginate in $\hat{\beta}$, narrower and elongate in 9 .

The genus Smodicum seems more allied to Asemmm, than to Atimia, with which it has been associated by Lacordaire.* The eyes are coarsely gramlated in smodicum, and very finely in Atimia; the front coxal cavities open in the former, and closed in the latter. The one is an undifferentiated form of typical Cerambyeidre, the other an anomalous form leading to some of the Lamiide groups.

## Tribe II.-CALCIDIINI.

A tribe containing species usually depressed, and rarely slender in form ; the prothorax and elytra are never spinose. The eyes are finely granulated, deeply emarginate, but do not embrace the base of the antemm; the head rather small, with the front short, perpendicular, or nearly so; mandibles short, stout, acute, genæ moderately long ; palpi nsually very nnequal, dilated. Antennæ with the outer joints scriceons, or pmetured, without distinct poriferous spaces; the $2 d$ joint not as large as in Asemini, but longer than usual. Front coxal eavities transverse, very strongly angulated, with large trochantin, open behind; prosternum vari-

[^32]able ; middle coxal cavities open externally; mesosternum sometimes wide and emarginate hehind, sometimes triangular and pointed, side pieces large; metasternum with side pieces wider than usual. Legs moderate in length, thighs generally strongly clubbed, lst joint of hind tarsi at least twiee as long as the $2 d$. Abdomen with ventral segments slightly diminishing in length, 5th, in 今, short, subemarginate.

The antennæ, in $\delta$, are usually longer than the body, and thicker at base than in $\circ$. Flying hairs are seen on the legs and antennæ, aud frequently on the body.

As in the Stenopteri, there are mute and sonant genera, and according to the seulpture of the mesonotum they may be arranged as follows:-
A. Mesonotum with a large, undivided, very finely striate stridulating surface.
Hind coxæ not prominent, thighs slender. Gonocallus.
Hind coxa very prominent, thighs strongly clubbed; metasternnm with scent pores;
Elytra with ivory lines. Physocnemum. Elytra uniforin.

Rhopalopus.
Hind coxie not prominent; metasternum without scent pores;
Prosternm broad or moderate, hind coxa inclosed by side piecos and 1 st ventral segment.

## Hylotrupes.

Prosternum very narrow, pointed, hind coxæ not inclosed; prothorax rounded.

Phymatodes.
B. Mesonotum polished, with large scattered punctures;

Mesosternum hroad, emarginate. Merium.
Mesosternum obtusely triangular. Callidium.
C. Mesonotum punctured and pubescent at the sides, witlo a medial stridulating surface.

Xylocrius.
Gonocallus is established on C. collare Kirby (lepidum Lec.), a very anomalous species with slender thighs, and the o antemie 12-jointed. It is an annectent branch towards Stenosphenus and Clytus.

Semanotus does not appear in the above scheme, as the former representative of the genus in our fauna, C. lignenm Fabr., appears to us more naturally placed as a section of llylotrupes, differing merely hy the sternal pieees being less dilated.

We have retained Merium Kirby, heeause the type M. Proteus, thongh agreeing with Callidimm in the sentpture of the mesonotum, differs essentially in the form of the mesosternum; the
sculpture is also different, there being indications, more or less distinct, of two ivory rittæ on each elytron.

Curions sexual differences appear on the ander surfaces of the prothorax in Phymatodes and Callidium; the panctures are coarser and more mmerous in $\}$.

Dylocrins Lec. is fomnded upon Callidium Agassizii Lec. (Proc. Acad. Nat. Sci., 1861, 357), a black coarsely punctured species, from California; it is of more convex form than usnal in this group, the antenme are shorter and stouter with joints $3-5$ equal, the palpi uncqual, the prosternum harrow and pointed lehind, the mesosterum subtriangular, obtusely trmeated and slightly emarginate at tip, the hind coxæ not inclosed by the side pieces of metasternum. The scutcllom is triangular with carved sides, and the mesonotum, though provided with a medial stridulating surface, is pmetured and pubescent at the sides. The hind tarsi are stouter than in the other genera of this group, and the thighs are moderately elubbed.

## Tribe III.-CEIRADEISYCNH.

A very extensive series, of rather difficult definition, and containing a large number of genera, which scem to have been unnecessarily multiplied, on account of the unimportance of the characters used for the definition of the separate groups. As here restricted, the tribe contains all of the gromps of Section A. (Lac. Gen. Col. viii. [. 202), which are represented in our fanna, except Asemini and Obrimi ; in other words, all genera having the eycs strongly granulated, the front coxal cavities usually open, the abdomen normal in both sexes, and the antemm with the ed joint small.

The ligula is sometimes (Oeme, etc.) corneons, but usually membranous, and deeply bilobed; the scutellum is usually rounded, rarely (Chion) triangular and acute; the stridulating surface is fine, and covers nearly the whole mesonotum; the antemne are nearly always long, and without distinct sensitive spaces. The mandibles are acute at tip. The middle coxal cavities are sometimes open, sometimes closed, varying frequently, to an appreciable extent, in the speries of the same gemus. The elytra, as obsered by Laenrdaire, are not abhreviated, hut they are slightly so in Gracilia manca; the eyes are not divided in any of our
genera, thongh ahway deeply emarginated, and embracing the antemal tubercles.

The genera in our fanna may be divided into the following groups:-

Thighs not toothed beneath :
Ligula more or less corneous. Oembe.
Ligula membranons;
Midde coxal carities angulated. Celamixy.
Middle coxal cavities rounded. Ibmonas.
Thighs beneath armed with a broad tooth.
Cume.

## Group 1.-Oemes.

The ligula is more or less corneons, and usually only emarginate at tip; though in Achryson, corneoms, with the front part membranots, and broadly bilobed; the body is stender and elongate, the palpi frequently very mequal, the antemme usually long, and longer than the borly in $\hat{f}$; the eyes are usually very large, convex, coarsely granulated, and very deeply cmarginated. The thighs are rather slender, except in Gracilia, where they are strongly clavate.

Three sub-groups are indicated:-
Epimera of mesothorax large;
Front trochantins very distinct. Oemes.
Front trochantins not visible. Achiysones. Epimera of mesothorax small.

Gracillae.

Sub-Group 1.-OEmes.
Three species of Ocme, and one each of Malacopterus and Encrossus from Arizona, represents this sub)-group in our fana; they are pale brown, slender insects, with the antenne hairy beneath; rough with small acute tubercles on the unter surface of the $3 \mathrm{cl}, 4$ th, and Eth juints in Oeme ; these joints in Eucrossus are not rongh, but are armed on the inner side with a terminal spine ; the prosternum is very narow and prolonged in Oeme; moderate in width in Eucrossus; mesosternmin narow in Oeme and Malacopterns, wider and truncate in Eucrossus; the palpi are dilated in the latter two, but scarcely so in the former, very unequat in all.* The prothorax

[^33]is strongly constricted at base in Oeme, but in Ganimus is transverse, more rounded on the sides, and not constricted at base.

The sculpture of the prothorax of the o in Eucrossus is peculiar; finely alutaceons, opaque, with a smooth dorsal vitta, and a large scar-like mark each side, nearly parallel with the dorsal line, commencing near the base, suddenly inflexed just in front of the middle, and then abbreviated.

The episterna of the metathorax in Oeme ant Enerossus are triangular, wide in front, and pointed behind, as in Criocephalns.

The species E. villicornis is 18 mm . long, of a pale-hrown color; with the elytra feebly punctured, clothed with erect pubescence, marked with two very faint lines, and armed with a small subsutural spine at tip; the joints of the antemae from the 3 d are clothed heneath with a dense fringe of hair, becoming thinner to the 8th, where it disappears.*

The essential characters of this sub-gronp are in the front coxe being prominent, very strongly angulated extermally, with large trochantin; the middle and hind coxæ are also prominent; the 5 th ventral of the $\delta$ is as large as the 4 th and emarginate at tip in Oeme; equally large and truncate in Malacopterus; small and truncate in Eucrossus.

The genera may be distinguished as follows:-
Palpi very unequal, dilated;
Prosternum laniniform; antennæ rough with elevated points; mesosternum very narrow;
Prothorax lohed at basc. Malacopterus. Prothorax comstricted at base.

Oeme.
Prosternum not laminiform; anteme very hairy beneath, joints 3-6 with a terminal spine;
Body miformly prubescent.
Eucrossus.
Boly with transverse bands of yellow pubescence. Dryobius. Palpi short, equal. slemer ;

Front cose contignous, hardly prominent; middle coxa distant.
Haplidus.
The position of Dryobins is doubtful ; the eqes are almost finely granulated, and the front coxal cavities much less angulated ex-

* Malaropterus rittutus resembles in form Oeme, and the antenne are almost equally rough; bint the prothorax is not constricted behind, and has a hroal hasal lobe as described in the African gemms llypaschrus, with which it further agres in laving the midhle woxe very large amb nearly contiguous, lut diffurs by the palpi being very unequal. Ganimus Lec. is a synonym.
ternally, but the affinities seem to be stronger than with any uther group. The type and only speeies is C'allidium sexfusciutum Say, a rare insect of the Mississippi Valley.

Haplidus is founded upon $H$. testaceus Lee., a slender finely pubescent brown insect, without any striking characters; it oecurs in Califorma and Utah, and the affinities of it seem to us also doubtful.

> Sub-Group 2.-Achrysones.

Slender, sub-cylindrical species, with slightly dilated palpi; the head short, and front perpendicnlar as in Oemes; the front coxe globose, prominent (contiguons in Achryson), not angnlated externally, trochantin not visible; the middle coxie are also prominent, closed externally, the mesostermm is moderately wide, truncate at tip, in A. surinamum, narrow and snb-triangular in the 'lexan A. concolor; the elytra are armed with a terminal spine in the former, but are rounded in the latter. The 5 th ventral segment of of is trumeate, but not shorter than the 4 th.
A. surinamum (Limn.), (Stenocorus circumflexus Fabr.) is fornd from the Middle States to Mexico and South Ameriea; it is a slender pale-hrown insect, with dark angulated lines on the elytra.

## Sub-Aroup 3.-(inacitita.

Very small slender species of piceons color, very fincly pmetured and pubescent, constitute this sub-group. The heat is short, as in the other sub-groups, the palpi very unequal, the labial short, the maxillary long with the last joint triangular, obliquely truncate so as to appear pointer ; eyes large, eoarsely gramulated, deeply emarginate, almost divided; front coxie very prominent, nearly contiguons, the prostemum being narrow, and pointed behind; the coxal eavities are sobquadrate; the middle cose are prominent, separated by the triangular mesosternum, the cavitios are angulated externally, but the epimerat are very small, and do not fully reach the coxie; the episterna of the metathorax are linear; the lst ventral segment is somewhat longer than nsual. The legs are short, the thighs thick and clavate, the 1 st joint of the hind 12 rsi longer than the 21 l and 3 d .

The mesonotm is covered with stridulating surface; it is less transverise than usual, nearly guadrate, and finely margined at the sides.

The antenne are bairy, in of longer, in of shorter than the body. Gracilia pygmza has been introduced in articles of commerce from Europe. G. manca is very rare in the Middle States, and differs by the prothorax being more rounded on the sides, and the elytra a little shorter than the abdomen.

## Groupl Il.-Cerambyci.

This gronp contains a large number of genera, which have been partitioned by Lacordaire into several minor groups, separated by evanescent or variable characters. Althongh the typical genera of these smaller groups possess in every instance a distinct appearance by which they may be recognized, yet the stroctural rariations observed even within the limits of the gencra themselves, when the speeies are mmerous, are such as to completely prevent any definition of these minor divisions. For the information of the general student, we will mention below the gromps of Lacordaire to which he has referred, or would refer the genera represented in our fauna.

We have placed in this group all those genera with coarsely granulated eyes, having the ligula cntirely membranous and decply bilobed, and the middle coxæ more or less angulated exterbally, even when the two stermal plates come into contact. 'The other characters are all variable to a greater or less degree, as will be seen by the following table. The metathoracie episterna have in many species a distinct aperture near the hind coxa, at the side of the metastermm, which is the orifice of the seent gland, but even in species of the same genns (Elaphidion) they vary greatly in size, so as almost, or eren completely, to disappear. In the same manner the spines of the antema, of the femora, and of the elytra have rather specific than generic value. In Eburia there is a gradual transition from those species in which the lateral spines of the prothorax are acute and prominent to those in which they are entirely wanting.
Antemar 11-jointed, with recurved hooks on joints $3-6$ (prothorax plicate, armed, elytra bispinose).

Hammaticherus.
Antemne 12-jointed, sericeons, serrate.
Axestinus.
Antrmux 11-jointed, without recurved hooks;
A. Front coxal cavities angulated : antennæ, thighs, and elytra, not spinose
Frontal suture deep : metathorax without scent pores;
l'rothorax meven, tubereulate at the sides.
Brothylus.

Prothorax even (palpi equal).
Frontal suture faint, scent pores distince ;
Elongate, prothorax even, antemme very long.
B. Front coxal cavities rounded, or feebly angulated;
u. Scutellum acute, triangular, frontal suture very deep; antenna very long, sulcate;
Prothorax with lateral spine, but no dorsal callosities, elytra and thighs spinose at tip; episterna of metathorax wider in front, scent pores distinct.

Chion.
$b$. Scutellum rounded behind;

* Femora not strongly clubbed ; antenure not carinated;

Elytra with ivory spots, pothorax with dorsal callosities, and usually with lateral spines; elytra and thighs either spinose or unamed ; scont pores distinct; antemine marmed.

## Eburia.

Elytra without ivory spots, antemme usmally spinose;
Episterna of metathorax narrower behind, antemæ with sensitive spaces.

Romaleum.
Episterna of motathorax parallel; antenne without sensitive spares.

## Elaphidion.

** Antemae carinated, fenora not strongly clubbed;
Antenme slender.
Antenne stout, joints excavated beneath. *** Femora strongly clubbed.
Antemme bisulcate.
Aneflus. Eustroma.

## Tylonotus.

Antenne not sulcate. Zamodes.

IIammaticherus is represented by $H$. mexicamus 'Thomson, which ocemrs in Lower California.

Axestims is allied to Xestia, hut is elothed with fine gray pubesence; the species $A$. obscurus is of large size ( 30 mm .), and occurs in New Mexico.

To Stromatium may be referred Anoplium pubesens Hald.; it belongs to the division of the groms without pubeseent spaces on the prothorax of the $\delta$; the disk is, howerer, more finely punctured in that sex than in the 8 , just as in liomalemm.

Osmidns contans an elongate speces from Lower (alifornia. resembling in appearance Hesperophanes, and like many of the species of that gems, finely and densely pulnesent, with romm demuled slighty elevated spots on the elytan ; the absence of the deop frontal suture seen in the neighoring genera is a remarkable character.

Romalenm White has distinct sensitive spares on the antemme, cspecially well marked in the $P$, eommoneing in a small depression on the outer face of the 4 th joint. It contains all of our large
speeies of Elaphidion, except protensum, which has carinated antenme and tibia, and belongs to the genus Aneflus. The typical species of Romaleum is Enaphalodes simplicicollis Hald. (Elaph. pulverulentum Hald., nee De (ieer). It corresponds with Hypermallus Lac. in part, but the greater number of the species mentioned by him bave been replaced in Elaphidion, as the differences in the stermom, upon which the genera were separated, seem to be of purely specific importance.

We have been disposed to retain Anoplinm for the second species of Haldemani, A. unicolor, which has been fully described by Lacordaire ; the first species being placed in Stromatium, the name is thus rendered disposable. But it seems to be so slightly different from Elaphidion, that it is more prudent to suppress it.

Aneflus contains E. protensum with the elytra bispinose, ant E. tenue, lineare, etc., with the spines much shorter, or wanting.

Eustroma is founded upon Elaph. validum Lee., a large, stout species from Texas and Lower California, with short and stout antennæ, the intermediate joints of which are concave beneath; the antennal spines are short, and the femora and clytra are unarmed; the 4th joint of the antenne is conspicuously shorter than the $3 d \ldots 5$ ath; the sides of the prothoras have a large oval pateh of dense yellowish pubescence in two specimens from 'Texas, but in another specimen it is much less distinet, and in one, from Lower California, it is not visible.

Zamodes contains a hack speries from Pennsylvania, of the same size and form as Tylonotus but without callosities on the prothorax ; the antome, legs, and general surface of the body are clothed with long, erect, flying hairs. From its strong resemblance in appearance to Zaminm Pascoe, which is placed hy lacordaire in his group Saphanides, the generic name has been derived.

## Group III.-Ibidiones.

The very elongate form, large and coarsely grannlated eyes, and clarate thighs will easily distinguish the members of this group from all others in our fauna; in addition, it will be observed, that the front coxe are small, rounded, and either inclosed, or a little open behind, the middle coxæ are not open externally and the cavities not at all angnlated; the hind tarsi are slender, the 1st joint as long as the two following mitet. The front is small and
perpendicular, the mandibles short, acute, the palpi somewhat mequal, short, dilated.

The antenne are elongate, slender in the $\%$, thickened at the base in $\delta$; sparsely punctured, and pubescent, not sericeous. The episterna of the metathorax are narrow, parallel, and have very distinct scent pores near the hind end. Tibise not carinate in our species.

This group evidently belongs to the same series as the preceding, with which it connects closely, though assmming a form which is characteristic. The prothorax is very clongate and cylindrical, as in certain Elaphidion, but the antennæ are never spinose.

The two genera belonging to our fauna may be thus distin-guished:-
Front coxal cavities closed behind.
Compsa. Front coxal cavities open behind.

## Heterachthes.

Of Compsa, two species are found in Lower California; the genns is easily distinguished by the character given above, and by the joints $3-6$ of the antenuæ being distinctly carinated; one of the species C. puncticollis Lece, is remarkable for the dull color, and coarsely punctured prothorax.

## Group IV.-Curii.

The singular characters of the two species of Curius Newm., compel us to separate them as a distinct group, which is easily recognized by the eoarsely granulate eyes, and very strongly clavate thighs, armed beneath with a broad tooth. The form is elongate, in the typical species depressed, dull, and slightly pubescent ; in C. scambus cylindrical, polished, and glabrons, resembling Ibidion. The front is small, declivons, the antemal tubereles not prominent, the palpi somewhat unequal, the mandibles small and acute; the antennæ are slender, longer than the hody, annulated, finely punctulate and pubescent. The front coxe are globose, prominent, nearly contignous in $C$. dentatus, separated in C. scambus, and the cavities are open behind; the middle coxx are entirely inclosed by the sterna, and the side pieces of the mesothoras are undivided;* the first joint of the

[^34]abdomen is as long as the two following in C'. dentatus, but equal to the three following in $C$. scambus.

The differences above noted indicate the necessity of separating C. scambus as a distinet genus for which the name Plectromerus \& Dej. may be adopted.

## Tribe IV.-OIBRIINI.

A tribe containing only small species, which are casily distinguished by the front coxe being more prominent than usual, sometimes nearly conical, and frequently contiguons, but completely inclosed behind. The palpi are usualty slender, rarely with the last joint triangular. The other characters are abnormal, the abdomen in the $\%$ being deformed in the group Obria, and the elytra more or less subulate or abbreviated in Stenopteri ; the eyes are finely grambated in the latter, variable in the former.

The affinities of this tribe lead from the last groups of Cerambycini, towards the tribes with finely granulated eyes, Lepturini on the one side, and Callidiini on the other.

## Group I.-Obria.

This gromp contains a few small species in which the granulation of the eyes has ceased to be of primary importance; but which is easily distinguished by the 1st segment of the abdomen being very loig, and the $2 d$ and following irregular, hairy, excarated or deformed in the $q$.

The mandihles are small and acute, the antennæ slender, as long as, or shorter than, the body; the palpi are unequal, and the last joint is rarely dilated. The antemne are slender, and the $2 d$ joint is larger than in genuine Cerambycini. The prothorax is variable in form, always, however, constricted and pedmonlated at base, and narrower than the elytra; the front coxa are conical, prominent, contiguons, cavities small, rounded or angulated, closed behind; middle coxal cavities not open externally. 'The thighs are strongly clavate, the tibial spurs small or moderate, and the 1 st joint of the hind tarsi is as long as the two following.

It is worthy of remark that in Obrium the structure of the eyes has merely specific significance; in our $O$. rubrum the eyes are very coarsely granulated, while in the nearly allied European 0. brumneum the leuses are much smaller.

Our genera may be grouped as follows:-
Palpi with last joint broadly triangular.
Pccilobrium.
Palpi slightly dilated; tarsi tumid.
Eumichthus.

Palpi not dilated, last joint cylindrical;
Eyes coarsely granulated;
Prothorax much narrowed behind. Phyton.
Prothorax equally narrowed before and behind, tuberculate at the sides.

Obrium.
Eyes very finely granulated; prothorax with dorsal and lateral tubercles; l'unctures fine, flying hairs sparse.

Hybodera.
Punctures coarse, flying hairs long, numerons.
Mesosternum wide. Callimus. Mesosternum narrow. Megobrium.

Pecilobrium Horn, is founded on Callimus chalybeus: Lee., a small highly polished blue species from California, with the elytra sparsely punctured, and the front thighs sometimes yellow.

Phyton contains Callidium pollidum Say, from the Atlantic States. Obrium has two species in the Itlantic States.

Eumichthus celipus Lec., is a snall species from Vancouver, dark brown, fincly punctured and pubescent, with two narrow cincreous elytral bands, between which the color is darker. The first two joints of the tarsi are swollen.

Hybodera tuberculata, from California and Vanconver, of brown color, with a large basal patel, and posterior transverse band of pale sericeous pubescence. Besides the sculpture, it differs from Cartallum by the prothorax having four discoidal tubercles, and a smaller medial one.

Callimus contains two species from California. They resemble very much the European Cartallum ebulimum, but apart from the specific differences in color they have the last joint of the palpi quite cylindrical, and the mesostermom very wide. They constituted Pilema Lec., which, according to Bates, does not differ from the European Callimus.

Megobrium Edwardsii Lec. is a Californian species, 12 men. long, of a testaceous color, with the punctures of the elytra sparse, arranged in rows near the base, obsolete behind the middle.

Lacordaire mentions that the front coxal cavities of Callimus are not angulated externally; on examination they seem quite as much so as in the other genera of this group, thongh the coxal fissure is not as widely open as in the next tribe.

## Group II.-Stenopteri.

A group characterized by the front coxal cavities being widely angulated externally, but entirely closed behind, and the abdomen normal in both sexes. The head is porrect, the front large and oblique, with the labrum prominent, the epistoma not separated; the eyes are finely granulated and deeply emarginated; the mandibles are very acute, the mentum rather larger than usual, the palpii short, equal, not dilated. Antemæ punctulate and sericeous, longer than the body in some $\hat{0}$, shorter in 8 . Front coxie as above; mesosternum flat, broadly rmarginate behind in Callimoxys, triangular, and truneate in Molorchus; coxa globose, more prominent than nsual, nearly inclosed externally. Alyomen with segments gradually diminishing in length, 5th segment shorter in $\}$. Legs rather long, thighs strongly clubbed, hind tarsi with 1st joint twice as long as the 2d; the legs and pronotum are clothed with long flying hairs. The elytra are elongated, and subulate in Callimoxys; short, dehiscent, and separately rounded at tip in Molorelus. The stridulating surface is large and undivided in Callimoxys; very imperfect, oblong, margined each side, slightly elevated in the middle, and nearly destitute of transverse lines in Molorchus. The outer lobe of the maxillæ in Callimoxys is elongated nearly as in Rhopalophorus.

Heliomanes and Glaphyra Newm., are not different from Molorchus ; to Callimoxys belong the species heretofore referred to the European genus Stenopterus; the two genera oceur.on both sides of the continent, the latter is remarkable for having the hind tibix curved inwards, and furnished on the outer side with two rows of acute tubercles, giving a serrate appearance.

Our species of Callimoxys differ from (the description of) the European by having the mesosternam broad, and the thighs suddenly and strongly clavate, but these characters are probally not of generic value, and the figure of C. gracilis (DuVal, Gen. Col. Eur., iv. pl. 45, fig. 210) wonld do equally well for one of our species. The prothorax varies from red to black, the latter color prevailing in the $\delta$.

## Tribe V,-IRIIOPALOPIEORINI.

A single genus Rhopalophorns (Tinopus Lec.) represents this tribe in the Middle, Western, and Sonthern States; they are
small, slender insects, of blackish-gray plumbeons color, with red prothorax; the head is elongate, the front rather large, oblique, concare, with the epistoma and labrum more prominent than usual ; the eyes are finely granulated, and deeply emarginate; gene long, mandibles very acute; mentum transverse, of usual form, palpi short, equal, not dilatel, outer lobe of maxilla as long as the palpi. Antemme slender, with the 4 th joint shorter than the $3 d$ and 5 th, as long as the body in $\delta$, shorter in $\circ$, punctulate and sericeous, without poriferous system. Front coxal cavities small, not angulated, widely open behind; mesosternum somewhat obtusely pointed in front, and feebly concave each side, to complete the front coxal eavities, general surface flat, broad between the coxa, and emarginate behind, coxal cavities small, closed. Abdomen with the 1st ventral segment longer. Legs very long and slender, thighs suddenly and strongly clubbed at the tip, hind tarsi with the lst joint twice as long as the $2 d$. The elytra are flat, especially at the base, and suddenly declisons so that the basal edge is unusually distinet; the scutellum is small, but obtuse, the stridulating surface is large and undivided.
'This group has been considered as allied to Calliehroma, but seems better placed as an ally of Stenopterus, etc., leading to Necydalis, and thence to Leptura.

## Tribe VI.-ANCYLOCERRINI.

Body slender, eylindrical, coarsely punctured; head short, front small, perpendicular, genæ large ; eyes finely granulated, deeply emarginated, vertex coneave; mandibles acute, palpi short, nearly equal, not dilated; mentum very transverse, excavated, as in most Cerambeidæ. Antennæ serrate, half as long as the body in $\wp$, longer than the body in $\delta$, very sparsely punctured, sensitive system commencing on the $\hat{3} d$ joint, forming two well-defined spaces on the under surface, separated by the sharp edge of the joint, 11 th joint oval, pointed at tip in $\%$, very short and curved in $\delta$.

Front eoxal cavities small, open behind; middle coxal cavities nearly elosed by the sterna; mesosternum deeply emarginate behind. Legs slender, thighs suddenly and strongly elubbed, hind pair armed with a terminal spine on the imner side; lst joint of hind tarsi seareely one-half longer than the 2d. Ventral segments nearly equal in length exeept the 1 st, which is longer.

A rery peenliar tribe, recalling Ibidion by its slender, eylindrieal form, but not related to it nor to any other known to us.

But one species Ancylocera rugicollis, black with searlet elytra and abdomen, is found in our Southern States from North Carolina to Texas.

## Tribe VII.-PARISTEMIINI.

We have adopted the name of this tribe from Lacordaire; it has two representatives in our fanaia; four species of Pteroplatus from Florida, Texas, New Mexico, and Arizona, and Holopleura, found in California.

The head is moderate, mandibles small, acute, curved; the eyes large, very deeply emarginate, not very finely granulated, and embracing the base of the antenne rather less than usual, the upper lobe is larger than usual; the front is rather flat, with the transverse suture very deep; the palpi short, with the last joint cylindrical, truncate at tip; the mentum is trapezoidal, and more porrect than in neighboring groups, being almost as in Callitium; the antenne ( $P$ ) are a little more than half as long as the borly, stunt, serrate, and relvety; the 1st joint is as long as the $3 d$, but stouter, the $2 d$ is one-third the size of the $3 d$, the 4 th shorter than the 5 th, which is the longest, the following dininish in length. The prothorax is roumbed on the sides, truncate in front, bisinuate at hase; seutellum variable in form; elytra a little wider from the base, rounded at tip, with the suture, margin, and three discoidal eosta elevated, the intermediate costa being the longest; epipleuræ well marked, extending to the tip. Prosternum narrow between the coxa, which are rounded, with the cavities open behind, and feebly angulated externally; mesostermom flat, triangular, coxal eavities widely open externally; epinera of metathorax moderately wide, parallel. Ventral segments nearly equal. Legs short, slender, thighs not clavate, tibial spurs very small, 1st joint of hind tarsi as long as the two following. The stridulating plate is very finely striate, large and undivided, with a row of pmetures each side. On each side of the pronotum there is an elliptical depressed space, tolerably well defined by an acute edge.

This like the following tribe is a transition form ; the $2 d$ joint of the antenne is too large for the series in which we have placed it, but, on the other hand, the front cosix are not transerse as in
the Callidioides. It seems to lead off from the latter towards the Stenaspes; it is easily recognized by the peculiar sculpture, and the costate elytra, with epipleure prolonged to the tip, a character not observed in any other tribe.

Antenme short, serrate, 11th joint appendiculate. Pteroplatus.
Antenne longer, slender, 11th joint simple.
Holopleura.

## Group I.-Rosaliini.

A very distinct tribe, represented by Rosalia funebris, in Oregon and Vanconver, a large, elongate, velvety black insect, with bands and antennal rings of cincreous. 'The head is moderate, front not elongated, obliquely declivous, antennal tubercles not elevated, genæ long; cyes finely granulated, very deeply emarginated, upper lobe rather broad; antennæ long, outer joints sericeous, densely pubescent, joints $3-7$ with a tuft of longer hair at the apex, last joint feebly divided in $\delta$. Mandibles stout, acute, with a small tooth near the base; mentum narrowed in front, entirely corneous; palpi nearly equal, truncate at tip. Prothorax constricted at base and apex, with an acute lateral spine cach side, and two acute dorsal tubereles; prosternum rather broad, coxal cavities strongly angulated, widely open behind; mesosternum broad, truncate behind, declivous in front; epimera very large, extending to the coxal cavities; metasternum not acutely emarginate behind, episterna rather wide, narrowed behind, and nearly prointed; intercoxal process of lst ventral broadly rounded in front, segments nearly equal in length, 5 th truncate at tip, with an acute, short, medial cleft in $\wp$; shorter, triangularly impressed, and hairy in $\delta$; the last dorsal in $\hat{\delta}$ is reeply emarginate, and in $\$$ rounded and subtruncate; the 6th ventral and corresponding interior dorsal segment is prominent and truncate in ㅇ. Legs sleuder, moderately long, thighs not clavate, tibial spurs small, 1 st joint of hind tarsi as long as the two following united.

The affinitics of this tribe are somewhat doubtful; the scutellum is rounded behind; the mesonotum is smooth, with a broad medial vitta of stridulating surface, and a small lateral space is punctured and pubescent. The form of the front cose is very moch as in Callidium, near which it is placed by Schiodte, but the long and tufted antenne, with the ed joint vory small, and
the tuberculate prothorax and slender legs prevent such an association. The eyes embrace the base of the antemate rather less than in the neighboring tribes.

## Tribe VIJI.-CALLICHROMINI.

With this tribe commences a series distinguished by the sentellum being acute at tip, and the antenne carinate on the lower edgr, with the poriferous system arranged in a groove each side of the carina. The eyes are always very finely granulated, and deeply emarginated, embraeing the base of the antennat, with the upper lobe tolerably wide.
'This tribe is further distinguished by the mandibles being long, pyramidal, nearly straight, bent only at the tip, which is aeute. The outer lobe of the maxilla is longer than the palpi, which are cylindrical; the labial palpi are much longer, feebly dilated, truncate at tip; the mentum is flat, trapezoidal, and porrect, gradually becoming coriaceous in front; the base of the maxille is very large and flat; the gular process for support of the mentum is nearly wanting; the genæ are long. The prothorax is constricted before and behind, armed with a strong lateral spine. Scutellum moderately large, triangular, acnte; mesonotum smooth, with a narrow triangular stridulating surface; elytra narrowed from the humeri, which are prominent, rounded at iip. Prosternum not tuberenlate, rounded behind, coxre globose, eavities not angulated externally, completely closed behind; mesostermm parallel, emarginate hehind, coxal cavities rounded, searcely angulated, closed by the epimera, which extend inwards further than usual; metathoracie episterua wider in front, with very distinet posterior scent pores; hind coxe rather prominent. Ventral segments, the 1st longer, the others equal, tapering considerahy ; the 5 th in $?$ longer than wide, subtruneate; in $\delta$ deeply and broadly emarginate, with the fith joint filling the space, and romnded hehind. Leess slender, hitul pair elongated, tibie compressed, feebly carinated, spurs usually not large, 1st joint of hind tarsi nearly as long as the others united.

The last joint of the antennæ is simple in both sexes, but is much longer in the $\delta$.

Fonr species of Callichroma are fonnd in the warmer parts of the country; they exhale an agreeable musky odor, and, with one exception, are of a beautiful blue or green color.

## Tribe 1X.-THRACIIYDEIRINI.

A very large tribe as here defined, and containing as great a sariety of forms as the Cerambyeni, from which it is distinguished by the acntely triangular seutellum, and fincly granulated eyes. The last joint of the palpi never has the triangular form which it affects in most Cerambyeini, but is usually oval, squarely truncate at tip, with a deep elliptical impression on the side.* The tibiee are not carinate, and the tibial spurs are rather long.

The following gronps may be recognized in our fauna:-
Mandibles acute, or simple at tip;
l'ronotum broadly lobed at base; poriferous system of antemme very distinct ;
Metasternal pores absent, side pieces very wide. Megadem. Metasternal pores distinct.

Trachyderes.
Pronotum not lobed, sometimes sulsinuate at base, poriferous system often obsolete, and palpi in some genera scarcely impressed.

Stenaspes.
Mandibles emarginate at tip.
Tyloses.

## Group I.-Megaderi.

Thas group contains but one genns Megaderus, of which one species, MI. bifasciatus Dupont (corallifer Newm.), extends from Mexico into Texas. It is a broad, flat insect, with roughly punctured prothorax, angulated on the sides behind the middle; clytra finely punctured, with a hasal and medial transverse hand, which are more or less confluent, separate, or even obliterated.

The antemæ are shorter than the borly, with the lst joint as long as the $3 d$, and a little thicker; 3d and following with poriferous spaces; outer joints velrety, llth appendiculate, acute at tip; front rather flat, oblique ; gense long; mandibles stout, acute, palpi short, last joint not clongated, oval trumeate, deeply impressed. Prothorax broad, strongly and broadly lobed at the base, deeply excarated behind the middle, especially at the sides,

[^35]which are angulated; scutellum very large, acutely triangular, mesonotnm sparsely punctured, with narrow medial stridulating surface; elytra finely densely punctured, rounded behind, sutural angle not rounded, nor prominent. Pro- and mesostermum sery broad, the former overlapping the latter, both broadly emarginate behind; side pieces of metathorax very wide, epimera extending beyond the hind coxæ, which are widely separated; no scent pores. First ventral segment much longer; 5th longer than the 4th, broadly subtruncate at tip. Legs slender, tibial spurs long, tarsi broad, 1st joint of hind pair scarcely longer than the $2 d$.

An anomalous group, having an evident affinity towards Cyllene of the tribe Clytini.

## Group II -Trachyderes.

Insects of large size, and glabrous surface, having the antennæ compressed, mach longer than the body in 3 , with very distinct poriferous system, 11 th joint either simple or appendicnlate; the mandibles of Dendrobias of are very long, and have an acute tooth near the tip, so as to appear emarginate, without really being so. The palpi have the last joint cylindrical, and deeply foveate. The scutellum is very large, acutely triangular; mesonotum with narrow stridulating plate. Elytra convex, narrowed from the base, romnded at tip. Prothorax variable in form, tuberculate on the disk, and strongly armed on the sides in Dendrohias, uniformly consex in Lissonotus; prosternum perpendicularly declivous in both, armed also with a large tubercle in front of the coxæ in Dendrohias; mesosternum elevated, perpendicular in front; side pieces of metasternom tolerably wide, narrower behind, with scent pores in Dendrobias, without them in Lissonotus; ventral segments, lst longer, others nearly equal. Legs rather stout, thighs moderately clubbed, tibial spurs moderate, tarsi broad, Ist joint of hind pair searcely longer than $2 d$.

The two genera are found only in the most southern part of Texas, Arizona, and Lower California, and constitute two subgroups corresponding to Trachyderides, and Lissonotides of Lacordaire.

## Group HI.-Stenaspes.

We have removed from the Stenaspides of Lacordaire those gencra in which the mandibles are chisel-shaped, and emarginate
at the tip; and although he mentions* that in some instances this character is merely specifie or sexual, we camot avoid believing that this is the only case in genera, like Sphanothecns, composed of heterogeneous material. However this may prove on more extended observation, the group as here defined eontans all those genera in our fana in whels the eyes are finely granulated, deeply emarginate, with the upper lobe wide; the scutellum acute, but not very large, though sometimes elongate; and the prothorax not distinetly lobed, but only feebly bisinuate or truncate at base. The antemm are more slender than in Trachyderes, ant the poriferous system is much less distinct, or even ubsolete, though in Stenaspis it is still quite obvious, and the joints are carinate and bisuleate. In Batyle the last joint of the palpi (which is subeylindrical and truncate) is rery feebly impressed.

The antemal tubercles are either much elevated, learing a concavity between them, or starcely elevated, in which case the vertex is nearly flat; the front in the former is very large, square, and perpendicular, and the genæ are long; in the latter the tubercles are less elevated, the front is moderate, deelivous, and the gene usually short.

They may be thus tabulated:-
A. Front Iarge, square, perpendienlar, abruptly separated from the anteocular spaces;
Prosternum vertical behind.
Stenaspis.
Prosternum arcuate at tip; Elytra distinctly margined at the sides. Crioprosopus. Elytra not or obtusely margined;

Prothorax armed with a lateral spine; mesosternum not protuberant;
Body pubescent. Tragidion.
Body glatrons. Purpuricenus.
Prothorax rounded, convex.
B. Front moderate, short, declivons, not abruptly defined each side:

Two ivory vittee on each elytron (prothorax margined at apex) ;
Mesosternum declivons.
Mannophorus.
One ivory vitta on each elytron (prothorax not margined at apex);
Mesosternum protuherant.
Entomosterna.
Elytra without ivory vittee; mesosternum derlivous;
Body pulrescent, prothorax not margined at apex. Amannus.
Boly piluse, prothorax margined at apex.
Batyle.
Of the three speeies of Tragidion, two have the elytra suleate, while $T$ armatum has them cven: there is also a difference in

[^36]the hind tarsi, which are comparatively wider in T. armulatum. Variations in the proportions of the joints of the hind tarsi are not unusual in Cerambycida, as, for instance, in Criocephalus. This fast has induced us to refer Sphxnollecus cyanicollis to Entomosterna, instead of forming of it the new genus indicated but not named by Lacordaire.*

Of the genera tabulated above Stemaspis and 'Tragidion occur from the Atlantic to the Pacific in the warmer regions, the former extending northward in the central region, the latter in the Atlantic district. Purpuricenus oceurs in the middle and Western States. The next three genera are fome in 'Texas, and Batyle occurs in the Atantic region especially sonthward.

The genus last named is placed by Lacordaire in Heteropsides, of which he observes that the midde coxal cavities are closed externally; we find, however, in our specimens that the mesothoracic epimera attain the coxal cavities, and that they are as open as in Purpuricenus. The character as used by Lacordaire seems very deceptive, and withont value for systematic results.

## Group IV.-Tyloses.

Closely related to the preceding, and only differing in fact by the mandibles not-Jeing acute at tip, but truncate, forming a chisel-shaped edge, which is emarginate. The front is moderate in size, nearly perpendicular, and the antennal tubereles are not much elevated; the genæ are not elongated. The scutellum is small, acntely triangular, and the stridulating plate of the mesonotum is large. The side picees of the metasternom are tolerahy wide, not narrowed behind, and the scent pores are distinct, except in Perarthrus viltalus and Sphanothecus bivithotus. The legs are slender, thighs not clavate, tihial spurs rather long, hind tarsi with the 1st joint equal to the two following; less slember in Tylosis and Crossidins than in the other genera. The antenne are slender, with elongate sensitive spaces near the carina of theunder margin. The last joint of the palpi is subcylindrical, and impressed, as usnal, in the other gromps of this tribe.

Our genera, which are found mostly in 'Texas, Arizona, and Lower California (Crossidins alone extending into Colorado, California, and Oregon), may be tabulated thus:-

[^37]A. Elytra without irory vittie;

Prothoras with an acute lateral spine;
Eyes not divided (pubescence fine).
Oxoplus.
Eyes dividen (pubescence coarse).
Sohizax.
Prothorax rounded on the sides, with dorsal callosities. Tylosis.
Prothorax rounded on the sides, or feeble spinose, without dorsal callusities (pubescence long and partly erect). Crossidius. Prothorax narrowed in front, mesosternum convex. Sphænothecus.
B. Each elytron with two ivory vittee ; prothorax narrowed in front:

Mesostermm declivous, body robust.
Perarthrus.
Mesnsternum protuberant, body slender.
Ischnocnemis.
Schizax is established on a remarkable insect, $S$. senex Lec., from Arizona; the color is black, the pubescence is coarse, dirty white, with the scutellum, suture, and side margin of elytra densely clothed with yellow pubescence; the elytra rommded at tip, with the suture slightly prominent; the antennæ are slender, and very long in the $\delta$.

To Crossidius belongs Callidium discoideum Say, which is identical with Cr. pulchrior Bland. The reference of Say's species to Eriphas (now Batyle) was incorrect, and was owing to the inseet not having been properly identified.

To Sphænothecus shonld be referred $S$. suturalis Lee., from New Mexico, while the Mexican and Texan S. bivittatus: Dupont, having distinct ivory vitte, seems to beloug more properly to Ischnocnemis Thomson.

## Tribe X.-STENOSPIIENINI.

Closely allied to the Cylleue group of Clytini, but the punctures are sparse and coarse, the pubescence scanty, and the general form more slender. The head is small, narrow and porrected in two of the species, with the front elongated, and very slightly declivons; but shorter and nearly vertical in Stenosphemus notatus. The eyes are finely gramulated, deeply emarginated; the antemal tubereles are not eleated; antenne as long as the body in $ㅇ$ somewhat longer in 今, setaceons, punctured and pubescent, not sericeons, sparsely elothed beneath with flying hairs; 2d joint small, $3 d$ longer than 4 th, $3-7$ armed with an apical spine on the inner side, as in Elaphidion. Palpi short, subequal, last joint nearly eylindrieal, truncate at tip, not impressed. Prothorax rounded on the sides, without spines or callosities. Seutelluun
rounded behind, mesonotum covered with fine stridulating surface, with a few punctures each side near the edge. Elytra truncate at tip, and armed with two apical spines as in most species of Elaphidion.

Front coxal cavities rounded, open, prosternum suddenly declivous, and perpendicular behind; middle cosæ inclosed by the sternal pieces, not angulated externally; mesosternum rather broad, protuberant, suddenly declivous in front, truncate or broadly emarginate behind, side pieces moderately large, intervening luetween the sterna, but not extending to the coxæ. Metasternum acutely emarginate behind for the reception of the intercoxal process, episterna linear, ventral segments gradually decreasing in length.

Legs rather short, thighs not elavate, not spinose at tip; tibix strongly carinated, with the 1 st joint as long as the two following united.

The closest affinities of this genus in the series with finely granulated eyes are evidently with Cyllene, but there is an equally evident cross alfinity in the direction of Elaphidion, Sphærion, etc.

Batyle, associated with Stenosphenus by Lacordaire, has the scutellum acutely pointed, the hind legs elongated, the antennal tubereles more elevated, and the eyes more prominent. It seems to us a degraded ally of Purpuricemms, and it has been placed accordingly.

## Tribe XI.-CLYTINI.

A tribe containing many species, but on account of the variation in appearance and characters very difficult to define. The head is sometimes rather small, sometipes large, the front long, quadrate, and rertical in some, short and oblique in others, eyes finely granulated, deeply emarginate, with the lower lobe always large; antennæ with the outer joints sericcons, usually shorter than the body in both sexes, sometimes longer in the $\delta$, joints $B^{3}-7$ in some genera (Cyrtophorus) armed with an apical spine; palpi short, equal, dilated, but not very broadly, last joint impressed; mandibles short, stout, acute; mentum nearly semicircular, corneous. Front coxal cavities rounded, open behind, not angulated externally; middle cavities usually open, sometimes (Eurlerces, etc.) closed externally, side pieces large, articulating with the metasternum, so as to interpose between the meso- and
metasternum; the latter with the side pieces usually wide, sometimes narrow. Legs long, thighs sometimes slender, sometimes clubbed, spines of hind tibix usually well developed, tibiæ not carinated, hind tarsi with first joint usually very elongate. Ventral segments diminishing gradually in length.

The scutellum is obtusely triangular in some species of Cyllene, rounded in the other genera; the mesonotum is punctured, and hairy at the sides, and has a large undivided, very finely striate stridulating surface.

The genera are numerons, and indicate three groups; the affinities are in various directions, to Megaderus, Callidimm, and by a gradual transition in Euderees, etc., towards certain Lamiides. Nearly all the species of this group are varied with bands of yellow, white, and black pubescence, and the seulpture is always of fine punctures; in some species small elevations on the prothorax are intermixed with the punctures.

Groups may be defined as follows:-
Epimera of metathorax produced over the angles of the 1st ventral segment, so as to inclose the hind coxie externally ; episterna of metathorax nsually wide;
Front short, intercoxal process rounded. Cyllenes.
Front large, intercoxal process acute.
Clyti.
Epimera of metathorax not produced, episterna linear ; front large ; inter-
coxal process of abdomen acute.
Anaglypti.

## Group I.-Cyllenes.

The head is comparatively small, the front short and oblique, the antenne in C'yllene better developed than in the other genera, and longer than the body in $\delta$, nearly as long in $f$; in some of the species of that genus they are thicker at the base, as in many Callidia. The body is rather stouter and less conves than in the other groups; the prosternum is sometimes very broad, and the mesosternum gibbous, or perpendicularly declivous in front; the episterna of the metathorax are wide, and the epimerat prolonged over the side angles of the 1 st ventral segment, the intercoxal process of which is rounded in front. The legs are moderate, and not very unequal in length, seareely clubled, not spinose at tip. The affinities are partly with Megaderus, and partly with Callidium; the seutellum is usually rounded behind, but is quite distinetly triangular in some species of Cyllene.

The genera may be tabulated as follows:-

Pronotum transversely excarated at the sides near the base, prosternum perpendicular at tip, mesostemum usually convex in front. Cyllene.
Mesosternum oblique or nearly flat, prosternum declivons at tip, not perpendicular, pronotum not excavated at the sides, but only rounded, and constrịcted at base;
Antennæ compressed, subserrate. Plagionotus. Anteunæ filiform; Mesosternum declivous. Calloides.
Mesosternum nearly flat, episterna narrower.
Arhopalus.
Plagionotus (Glycobius Lee.) contains C. speciosus Say: a large black and yellow species which infests the sugar maple.

Calloides Lec. contains C. nobilis Harris, a large species of the Atlantic States, and the nearly allied C. Lorquini Buquet, of California. Arhopalus Serv. (Sarosesthes Thomson) contains only C. fulminans Fabr.

## Group II.-Clyti.

The head is larger than in the Cyllenes, and the front much longer, sometimes perpendicular, and quadrate; the antenmæ are always short, not very different in the sexes, filiform, or slightly thickened externally; the episterna of the metathorax are usnally wide, and the epimera are produced over the angles of the lst ventral segment, the intereoxal process of which is acute. The thighs are usually clavate, the hind pair frequently very long, and occasionally spinose at tip; the first joint of the lind tarsi usually rery long.
Front rounderl, declivous, thighs not spinose at tip, episterna of metathorax wide;

Head not carinated.

## Clytus. Xylotrechus.

Front quadrate, perpendicular; head not carinated ;
Episterna of metathorax wide.
Episterna of metathorax narrow.

Clytus is represented by C. marginicollis Lap. in the Atlantic States, and C. lanifer Lee. in Arizona.

Clytanthus by C. ruricola Olis, and albofasciatus Lap, in the Atlantic States.

The other two genera are distributed over our whole territory, and contain many species. Plagitbmysus Motrch. is the same as Neoclytus Thomsou.

## Group III.-Anaglypti.

The head is also large, and the front long, and quadrate; the antemx slender, morlerately long, with the joints $3-5$ sometimes spinose at tip; the prothorax is not narrowed in front, but always much constricted behind; the elytra are frequently gibbous at the base, and declivous at tip, and sometimes have transverse ivory hands. The episterna of the metathorax are narrow, and the epimera are srarcely prodncerl over the angles of the 1st ventral; the intercoxal process is acutc. The legs are moderate in length, and the thighs somewhat strongly clubbed, but mot spinose at tip ; the lst joint of the hind tarsi is less elongated than in the other groups. The mesonotum is not punctured at the sides, and is covered with very fine stridnlating lines.

In some of the genera the middle coxal cavities are nearly or entirely closed externally, but, as in other portions of the series, the transition is accomplished by such slight gradations that the character scems to have little value.

Serond joint of antemme equal to 4th ;
Antennæ not spinose, elytra withont ivory spots. Second joint of antemme short, 3 d longer than 4th;

Elytra without ivory spots;
Eyes oblique, emarginate.
lyyes entire, rounded.
Elytra with a transverse ivory band.

## Microclytus

## Cyrtophorus. Tillomorpha.

 Euderces.Microclytus is fommled upon C. gazellula Hald. a species of the Middle States, having entirely the form and coloration of the European Anaglyptus mysticus, but smaller, and differing essentially by the $2 d$ joint of the antenne being fully half as long as the Bl, and scarcely shorter than the 4th joint; the flying hairs are peculiarly long and ummerous; the eyes are oblique, emarginate above, and pointed behind, as if the usual deeply emarginated form had been shortened by the obliteration of the upper part. The same form is seen in Cyrtophorus verrucosus, lout less acute at the upper angle. In Tillomorpha gemimata (Hald.) the eyes are oval, not at all emarginate, the upper part being absent; and in Enderees they are entirely divided, the lower part being emarginate, acutely pointed above, and the upper part small, distant, and oval.*

[^38]
## Tribe XII.-AGAEISSINH.

A tribe composed of two genera which are remarkable for having the epipleure strongly simuated near the humeri. Head small, front short, vertical in Zagymmus, quadrate, ollique in Agallissus; eyes fincly granulated, deeply emarginate; antennal tubereles not elevated, antenuæ slender, shorter than the body in both sexes, fincly punctulate, and sericeous, 1lth joint feebly appendiculate; mandibles small, stout, acute, genæ moderately short; mentum transverse, of the usnal form, entirely corneous; palpi short, equal, not dilated. Front coxe small, not prominent, cavities rounded, open behind; middle coxal cavities angulated externally, mesosternam suddenly declivous in front. Epimera of metathorax very wide in front, gradually narrowed behind; ventral segments shightly decreasing in length; legs short, slender, thighs not clavate, spurs small, 1 st joint of hind tarsi lat little longer than the $2 d$.

The prothorax is rounded on the sides, not transverse, the elytra are wider at loase than the widest part of the prothorax, and the hmmeri are rather prominent, as in many Lepturids. The scntelnm is obtusely rounded lehind, the mesonotum is smooth and polished, with a large, very fine stridulating plate. Flying hairs of moderate length are seen over the general surface of the body, and on the legs.

Two species occur in our fauna, Agallissus gralus (Cryptopleura grata Hald.) from Texas and Northern Mexico ; shining black, sparsely punctured, with the elytra narrowed behind, truncate and finely serrate at tip, ornamented with yellow spots, of which the basal pair are elongate: and Zagymmus clerinus from Florida, opaqne black, very coarsely and densely punctured; prothorax red, with faintly indicated dorsal smooth spots; elytra. parallel on the sides, rounded at tip, with a round basal spot, and two broad transverse bands luright scarlet. Length 13 mm .

This scems the nearest approach made by the genuine Cerambycidæ to the Rhagium group of Leptaridx. It is, however, quite an isolated form, without special affinities in any direction.
him: it is quite obvions in all the specimens examined, though in $E u$. picipes the two parts of the eye are connected, as in Tetropium, by a line of cornenus material, without lenses; even this line is wanting in Eu. pini, so that the eye becomes as completely divided as in Tetraopes.

## Tribe XIII,-ATHMIXA.

One genus with two species constitutes this group, which has lost entirely the characteristic form of the Cerambycina, and resembles a rather stout Lamiine. The head is broad and short, the front perpendicular; the eyes large, deeply emarginate, almost in fact divided, and not very finely granulated; labrum transverse, ciliated with very long hairs; mandibles slender and acute; mentum trapezoidal, corneous; palpi unequal, searcely compressed, truncate at tip, the maxillary abont half longer than the labial. Antennæ slender, shorter than the body in both sexes, 11-jointed; 21 joint less than half as long as the $3 d$, which is a little shorter than the 4 th, ponctured and pubescent, not sericeous. Front coxie rounded, somewhat large, widely scparated by the prosternmm, cavities not angulated externally, completely closed behind; middle coxæ widely separated by the mesosternum, which is truncate behind and gradnally declivous in front; coxal cavities slightly angulated externally, completely closed by the sterna; metathoratic episterna moderate, neither wide nor narrow; metasternum unusually deeply emarginate behind, for the reception of the acute intercoxal process; rentral segments slightly decretsing in length, the 5 th in $f$ a little longer than the 4 th and truncate. Legs short, thighs moderately clavate, tibix with small sumrs, hind tarsi with 1st joint equal to two following uniterl.

The scutellum is subquadrate, rounded behind; the mesonotum has a large stridulating surface, divided by a dursal furrow, as in Leptura and allied genera.

The body is densely clothed with long, coarse, luteous hair, with some denuded spots on the thorax and elytra; the former is quadrate, transverse, scarcely rounded on the sides, and coarsely punctured, the latter a little broader, truncate at tip, more fincly and very sparsely punctured, with several rows of very distant larger punctures. The front tibix are withont any vestige of the oblique groove seen in Lamis.

Atimia confusa (Clytus conf. Say) occurs in the Middle States and Canada; and A. dorsalis Lee. on the Pacific slope.

## Tribe XIV.—DHSTENMINI.

This tribe, represented only by Distenia undata in our fauna, exhibits so many peculiarities that it may well be viewed as a
survivor of the synthetie types of former times. The combination of the form of eyes of Prioninm, with the ligula of the same sub-family, large glohose front coxe (as in Achryson), long slender antenne; spinose prothorax and elytra (as in many Cerambyeoides), a divided stridulating organ (as in Lepturoides), with a preculiar form of mandibles, not known to me otherwise in the whole family, is very remarkable. The form of body and general appearance is intermediate between a slender Cerambycoid and a Lepturoid. Lacordaire has very properly given to this type, as the 3 division of the true Cerambycinae, the greatest prominence it could have in his system.

Body elongate, head large, horizontal; eyes tramserse, large, rather coarsely granulated, fechly emarginate, not cmbracing the base of the antennæ; neck molerately constricted; front very short, suddenly declivous between the antennæ, epistoma large, quatrate, horizontal, labrum large, broader than long. Antenne long, setaceons, 1 st joint as long as the head, comparatively slender, $2 d$ joint small, but with its condyle very much protruching from the lst joint; following joints equal in length, proescent, not sericeous, without distinct sensitive spaces, fringed beneath with long, fine, close lying hairs, which extend far beyond the end of each joint, from the 4 th to the l0th. Palpi very unequal, maxillary with the last joint elongate triangular, romaled at tip, not impressed, labial shorter, last joint thick, rounded triangular. Ligula large, corncous, feebly emarginate in front, supports of palpi small, widely distant. Mandibles thick, curved, chisel-shaped at tip, apical edge vertical, sharp, straight. Prothorax with dorsal elevations, and acute lateral spine, constricted near apex and base, which are truncate. Scutellum rounded behind, mesonotum with large stridulating plate, divided by a smooth dorsal stripe. Elytra wider in front, gradnally narrowed from the humeral angles, bispinose at tip. Prostermm very narrow between the coxæ, which are very large, globose, aml prominent, cavities widely open behind, not at all angulated externally. Mesosternum rather wide, parallel, emarginate behind, coxal cavities narrowly angulated extermally, but closed by the contact of the sternal pieces. Episterna of melathorax long and narrow, nearly pointed behind; scent pores not very distinct, though the insect has an offensive odor when alive. Hind coxe rather convex, though distinctly seprated. Ventral segments
nearly equal in length, 5th in of semieircularly emarginate at tip. Legs slender, hind pair longer, middle tibiæ with a singular culique groove on the vuter face, below the middle; tibial spurs distinet; 1st joint of hind tarsi its long as the two following.

## Tribe XV.-DESMOCEIRINI.

This tribe is represented by three species of Desmocerus, $D$. palliatus in the Atlantic, and two others in the Pacific States. Thongh by the large conical and contigoous front coxa, and the divided stridulating surface of the mesonotum it belongs to the Lepturoid series, it differs remarkably from the other genera by the much smaller and stouter mandibles, which are not at all fringed on the inner margin. The ligula is large, membranous, and bibober, though less deeply so than in Lepturini ; the patpi are short, not dilated; the mentum is large, trapezoidal, and the gular process very short. The eyes are finely granulated, nearly rommed, suddenly and deeply emarginate towards the base of the antennæ, which are 11-jointed, with the joints $3-5$ thickencd at the end, and the outer ones velvety black; the vertex is prominent, deeply sulcate, suddenly perpendicular in front of the antemme, front horizontal, advancing as in other Lepturoides (and also in 1)istenia) between the base of the mandihles; labrmm large, not emarginate. Prothorax gradually wider behind, obtusely angulated on the sides, hind angles prolonged, acute; scutellum rounded behind, stridulating plate of mesonotum large, divided by a smooth furrow. Elytra parallel, coarsely punctured, oblicucly rounded behind. Prosternum very narrow between the coxe, which are large and conical with the cavities angulated externally and open behind; mesostemum narrow, subemarginate at tip, coxal cavities widely open externally; episterna of metathorax wide, subparallel, smidenly narrowed behind. Hind coxie prominent, contiguous at the inner side; ventral segments sulequal; legs slender, tibial spurs moderate, tarsi ratker broad, hind pair with ist joint scarcely equal to the two following united.

In the of the 5th ventral segment is slightly emarginate at tip, and the antenne are stouter. The insects are found on species of Sambucus.

## Tribe XVI.-NECYDALINI.

Head large, suddenly, but not very deeply constricted far behind the eyes, which are finely granulated, large, oblique, deeply emarginate; the front is very large, quadrate, and vertical, the genæ long, and the hypostoma limited each side by an oblique ridge; the antennæ are inscrted high up on the top of the front between the eyes; the mandibles are small, stont, pointed, and fringed with hair on the inner margin; the palpi are very short, the last joint oval and deeply impressed in Ulochætes, bellshaped and feebly impressed in Necydalis. Antenuæ filiform, longer in $\delta ; 2 d$ joint small; 3d and 4th united not longer than the 5 th in Clochetes; 3 l aml following joints equal in Neeydalis. Prathorax deeply constricted before and behind, and tuberculate on the sides. Scutellum elongate, triangular; stridulating plate of mesonotum large, undivided. Elytra very short, dehiscent, separately rounded at tip; dorsal segments exposed, entirely corneous; wings not folded at tip, but lying straiglit along the abdomen. Prosternom very short in front of the coxie, narrow between them, coxx large, conical, prominent, nearly contiguons, cavities angulated externally, closed behind; mesostermm subtriangular, truncate behind; coxe prominent, cavities open externally; metathoracic episterna wide in front, narrowed behind; hind coxe prominent, nearly contiguons. Abdomen gradually narrowed behind and nearly pointed in $q$, slightly thicker at the extremity in $\widehat{\delta}$; ventral segments equal in length, 5 th in $\}$ broadly emarginate. Legs slender, hind pair moch longer, tibial spurs small, tarsi narrow, lst joint elongate, not brush-like beneath, in front pair equal to $2 d$ and $3 d$ united, in middle pair equal to all the others united, in the hind pair much longer.

This tribe is represented in our fauna by Necydalis mellitus Say in the Atlantic, two species of the same genns, and Ulochates leoninus in the Pacific States. The latter is a large, robust, and very hairy inseet, which is well figured in the Pacific R.R. Explorations, vol. xi. pl. 2, f. 12.

The undivided stridulating plate is an exception in the Lepturoid series, to which we have attached this remarkable tribe, and with which it has very strong relations. It would perhaps be better to view it as representing a separate series, in which might be placed varions foreign tribes in which the wings are not folded
at the end. In this comnection, it is important to observe that in Stenopterus and Molorchus, which have abbreviated elytra, the wings are not straight, but folded in the usual manner.

Although the under surface of the head is limited each side by a line, as in other Lepturoides, the line is less defined and the mentigerous process is not more developed than in Cerambycoides, and the mentum has the short transverse form so frequent in that series, and totally unlike the ordinary Leptura type.

Prof. Lacordaire describes the front coxal cavities as open behind, but they are very evidently closed in $N$. mellitus.

## Tribe XVII.-ENCTCLOPINI.

The bead is quadrate, suddeuly but not stiongly narrowed and constricted far behind the eyes (so that the neck is very short); front large, quadrate, nearly vertical, eyes finely granulated, obliquely emarginate, with the antemme inserted high up on the front near the emargination ; antennie 11-jointed, sleuder, with $4 \frac{2}{3}$ joints punctured, the rest sericeous, genæ rather long; mandibles small, acute, fringed with hair on the inner margin; labrum rather large; palpi moderate, unequal, last joint rounded triangular; hypostoma very distinetly defined each side, mentigerous process short, broad, distinct, mentum large, trapezoidal; prothorax constricted before and behind, wider at the base, tuberculate on the sides. Scutellum small, triangular, mesonotum in Encyclops punctured and hairy, with a very uarrow median smeoth space, which is carimated, but does not appear to be stridulating; in Leptalia the stridnlating surface is large, and divided by a line dorsal groove; in Pyrotrichus not examined. Elytra elongate, parallel, separately romuled in Encyclops, feebly truncate in Pyrotrichus. Front coxa conical prominent, nearly contiguous, eavities angulated, open behind; mesosternum triangular, coxal cavities open extermally; metathoracic episterna narrow, pointed behind; hind coxie not prominent; ventral segments nearly equal, the 1 st a little longer, the 5 th a little shorter. Legs slender, hind pair longer, tibial spurs small; tarsi in Eneyclops slender elongated, 1st joint of all much longer, and on the hind tarsi without brush of hair beneath; in Leptalia the lirst joint of hind tarsi is sulcate, with a line of pubescence each side; in I Pyrotrichus wider, with usnal eovering bencath, and only as long as the $2 d$ and id united.

The eyes are very deeply emarginate in Pyrotrichus, rounded, with a small but distinct emargination in Encyelops, feebly emarginate in Leptalia.

The genera may be thus distinguished:-
Tarsi wider, joints 1-3 brush-like beneath. Pyrotrichus.
Tarsi slender, list joint very long;
Hind tarsi with basal joint sulcate, brush-like at the sides. Leptalia.
Hind tarsi with basal joint cylindrical.
Encyclops.
The differences in the tarsi are similar to those observed in the three groups of Lepturini. Pyrotrichus being similar to Rhagium, Leptalia to the Toxotus group, and Encyclops to the genuine Leptura.
'To Leptalia belongs Anoplodera macilenta Mann., a black species from Alaska; A. Frankenhæuseri Mam. is a variety with striped elytra and yellow legs; Leptura fuscicollis Lec. is a larger variety from Vancouver and California, in which the elytra are also striped, and the legs yellow, sometimes varied with black. The reference to Anoplodera was singularly inappropriate, since the sides of the prothorox are armed with a rather acute tubercle, almost as in Centrodera.

## Tribe XVIII.-LEPTURIXI.

The numerous species composing this tribe are easily reencrnized by the prominent conical front coxie, with the cavities angulated externally, open, sometimes almost closed behind; middle coxal cavities widely open externally; the palpi are always unequal, the maxillary elongated, the last joint eylindrical, or triangular, impressed. The head is variable in form, either gradually marrowed behind the eyes, or suddenly and strongly constricted, in either case the neck is long; the front is slightly declivous, and the antennæ are inserted well in front of the cyes, or slightly between them; the eyes are oval, longitudinal, or slightly oblique, entire or emarginated. The mandibles are flat, acute, and fringed on the inner margin. The hypostoma is defined by very distinct lateral lines, the mentigerons process is very distinet, and the mentum flat and trapezoidal. 'The other characters are variable, the antenne are usnally slender, sometimes subserrate; the prothorax is usually wider at base, sometimes tuberculated at the sides; the elytra usially narrowed from
the base, sometimes hispinose at tip, sometimes acute and dehiscent, but usmally rounded and dehiscent.
'Tlie species occur on flowers, are generally prettily colored, and usually clothed with fine pubescence
A. First joint of hind tarsi with the usual brush of hair beneath (except in certain Acmæops).
a. Prosternum prominent between the coxæ. Rhagium,
b. Prosternum not prominent, front coxie conical, protuberant; head not suddenly constricted behind.
(Toxoti.)
Eyes large, coarsely granulated; spurs terminal. Centrodera.
Eyes smaller, coarsely granulated; spurs terminal. Xylosteus.
Tibial spurs not terminal (eyes variable).
Toxotus.
Eyes finely granulated, tibial spurs terminal ;
Prothorax acutely armed on the siles;
Eyes moderate, feebly emarginate.
Eyes large, strongly emarginate. Anthophylax.
Eyes very small, entire.
Fiodes.
Prothorax obtusely angulated or rounded on the sides ; eyes small, entire;
Mesosternum not protuberant. Acmæops. Mesosternum protuberant.

Gaurotes.
B. First joint of hind tarsi without lrush-like sole; prosternum not
prominent; head strongly and suddenly constricted behind ; eyes
finely granulated, deeply emarginate. (Leptine).
Last ventral segment of of deeply excavated; body very slender ;
Elytra strongly sinuate on the sides; anteme without poriferons spaces.

Bellamira.
Elytra less sinuate on the sides; antemne with poriferous spaces on the outer joints.

Strangalia.
Last ventral segment of fot nexavated ;
Antenne with large poriferous spaces.
Typocerus.
Antenne without poriferous spaces;
Hind coxe not contiguous. llind coxa contignous.

## Leptura. <br> Euryptera.

The type and only specien of Bellamira is the large and elegant Leptura scalaris Say (Toxotus coaretatus Hald.) of the Atlantic states.

To Euryptera belongs, Lept. lateralis Oliv. (distans Germ.).
Stenocorus Geoffroy is equivalent to Rhagium Fabr.

## Suh-Family III.—LAMINA.

The members of this sub-family are usually very easily recognized by (1) the prothorax not being margined; (2) the palpi
with the last joint cylindrical and pointed ; and (3) the front tibiæ obliquely suleate on the inner side. One of these characters is occasionally absent, but the other two will then, with the general appearance of the insect, make its affinities unmistakable. To the first character there is no exception in our fama, and only the Tmesisternus group of the other continent; Michthysoma, having the last joint of the palpi triangular, is the only exception in North America to the second character; the third character is lost in some genera of low organization, such as Methia, Dysphaga, etc., which are only feebly differentiated from the Oeme group of Cerambycinæ.

The front is vertical, usually large and flat, rarely shorter and convex; the eyes are usually finely or moderately finely granulated, rarely quite coarsely granulated; emarginated, frequently divided, sometimes (Spalacopsis) with the upper lobe wanting.* The front coxæ are rounded, never transrerse, the coxal fissure is frequently open, so that the cavity becomes angulated, but this character, as in Cerambycidæ, is not of great importance; they are elosed behind in nearly all, widely open in Methiini, with a tendency to become open in Monohammini. The middle coxæ are entirely closed by the sternal pieces in the higher forms of each series, open to the side pieces in the others, but this character ${ }^{\circ}$ is also of small importance. The metasternmm never has scent glands; and the stridulating plate of the mesonotum is always undivided, though frequently narrow. The rentral segments are always 5 , and present no remarkable characters. The legs are usually short, sometimes (Monohammus \&, Dureaschema) long; middle tibie with a tubercle or simus on the outer face in most genera; tibial spurs short; ungnes either divaricate (extending in a plane at right angles to the length of the last joint), or divergent (not in the same plane, but forming an angle). This character, first observed by Lacordaire, seems to be of great value; in the true Cerambycida the claws do not appear to vary to the same extent, but to be slightly movable in nearly all, if not all, the species.

We would arrange the tribes represented in our fauna into scries, as follows:-

[^39]I. llumeral angles not prominent; metasternum short; wings wanting; front tibiee sulcate.

DORCADIOIDES.
A. Front large, palpi slender;

Support of labrum distinet, coriaceous.
I. Dorcadmei.

Support of labrum not visible.
II. Monllemini.
B. Front short, oblique, palpi dilated.
III. Michthysomixi.

Il. Humeral angles distinct, wings perfect, elytra entire; front tibie sulcate;
A. Body small, elytra gibbous or spinose near the base; prothorax constricted behind, front large inflesed, ungues divergent.

CYRTINOIDES.
Front coxal cavities rounded.
IV. Chrtinini. Front coxal cavities angulated.
V. Psenocerini.
B. Body elongated, usually large, elytra not gibbons; scape of antennæ with an apical cicatrix (except Dorcaschema), front cosal cavities angulated, sometimes a little open behind; eyes rather finely granulated; (ungues usually divaricate, but variable).

LAMIOIDES.
VI. Monohammini.
C. Ungues divergent;
u. Scape of antenme with an open apical cicatrix; front cosal cavities angulaterl, middle coxie open ; eyes finely granulated; body broad.

MESOSOLDES.
VII. Mesosivi.
b. Scape of antenne withont cicatrix ; front coxal cavities variable, middle cose open. ONCIDEROLDES.
Front large, flat; front coxie angulated. XI. Onciderini.
Front convex; front cose nearly round; eyes very coarsely granulated.
XII. Ataxhint.

Front inflexed, form very eiongate. XIII. Hippopsini.
D. Ungnes divaricate; scape of antenme without cicatrix;
$a$. Front coxæ rounded, middle coxa closed or nearly so; form usually stout.

ACANTHODEROLDES.
Vili. Acanthoderint.
b. Front coxie angulated, middle coxæ open.

## POGONOCHEROIDES.

Support of labrum coriaceous.
IX. Pogonocherini.

Support of labrum not visible.
X. Desmiphorint.
c. Front coxie protuberant, subconical, cavities angulated; middle coxe open externally ; eyes very finely granulated; form eylindrical, prothorax never armed, rarely tuberculate on the sides. SAPERDOLDES.
Ungues simple (except the onter one of front and middle tarsi in certain $\delta$ ). XIV. Saperdini.
Ungues cleft or appendiculate. XV. Puytacini.

1ii. Humeral angles distinct, wings perfect, elytra abbreviated; front tibie not sulcate, claws divaricate. METHIOIDEs.
Front coxal cavities angulated, widely open behind; middle coxal cavities open externally; front short, eyes very large, coarsely granulated; oral organs atrophied. XVI. Methini.

## Tribe I.-DORCADIINI.

This tribe, represented by numerous species in the Mediterranean region of the Eastern continent, has but two representatives, Pleetrura and Ipochus, in our fauna; the former, a brownish insect with rows of shining tubercles on the elytra, which at the apex are prolonged into acoute serrated cusps; the sides of the pothorax are armed and serrate; it is found in Oregon, Vancouser, and Alaska. Ipochus, a very convex form, clothed sparsely with long erect hair, with hands of white pubescence on the elytra; the prothorax rounded, not armed; fonnd in the ssuthern part of California.

These two genera represent separate grouss, the former, Dorcadia, having slender almost pointed palpi, and wide intereoxal process of lst ventral segucnt; the latter, Parmene, having the palpi stouter, last joint oval, obliquely truncate, and the intercoxal process of lst ventral segment acute.

The tribe is readily recoguized by the absence of wings, the consequently short metasternum, and by the elytra having no hameral angles; the large quadrate vertical front; the support of the labrum coriaccous and distinct. The ungues are divaricate, and the last tarsal joint long. The front coxal cavities are widely angulated, closed behind; the middle coxal cavities widely open externally, with distinct trochantin. The eyes are coarsely granulate. Habits epigæal.

## Tribe H.-MONILEMINI.

These are large species of black color, rarely (Monilema albopictum White) varied with whitish pubescence; the antemse are, lowever, always amulate. They are found in the interior region of the continent, extending into Texas and Lower California.

The characters of the tribe are: front large, quadrate, vertical, support of labrum not visible; wings none, metasternum short, elytra without hmeral angles; palpi slender, last joint obtusely prointed.

Additional characters are: eyes rather finely gramuated, small, deeply emarginate; front coxal cavities rounded, closed behind; middle coxal cavities angulated externally but closed; ungues divaricate, last tarsal joint less elongated than in Dureadini. Intercoxal process of lst ventral segment wite.

Mr. James Thomson has established Omoseyton on M. subrugosum Bland, a species of Lower California in which the prothorax has no lateral spine. The distinction is illusire, as all gradations in the degree of developnent of the spine are seen, from M. armatum where it is large and aente to M. annulutum Say, where it is obtuse, and finally to M. apmessum Lee., and subrugosum, where it is wanting.

## Tribe III.-NICBTEIESOMINI.

This tribe has been established on the rery anomalous Michthysoma heterodoxum Lee., of which a single specimen has been found in the upper part of Georgia. The head is rather large, the front short, searcely vertical, the support of labrum visible, coriaceons, labrum small, rounded in front. Palpi very mequal, with the last joint securiform. Antenna slender, as long as the body, scape rather stout, as long as the $3 d$ joint, rounded at tip, without eicatrix; 3d joint not longer than 4th ; eyes small elongate, coarsely granulated, lower lobe narrow. Prothorax as wide as the hear, with an acute lateral spine, rather in front of the middle. Elytra elongate not wider than prothorax. Intereoxal process of first rentral segment acute.

Front coxal eavities angnlated, closed hehind; middle ones angulated, closed externally; thighs strongly clavate, front tilise cursed inwards and feebly suleate, middle ones absolutely withont tubercle, sinus, or tuft of hair on the outer margin; tarsi has dilated than usual, 1 st joint of hind pair equal to two following united; last joint moderate, claws divaricate.

The form of the palpi seems to show an affinity with the Afriean genns Phantasis, but the body is moch more elongate, and the other characters do not agree. The head and prothorax are densely punetured and opaque, the elytra more shining, less densely punctured, with hairs proceeding from the punctures.

## Tribe IV.-CyRTININI.

This tribe is represented in the Atlantic States by a single species of Cyrtinus (C'lytus pygmaxs Hald.), and is very anomalous in its characters.

The front is large, inflexed, somewhat convex, and the month is small; palpi slemer, pointed; eyes small, divided, coarscly granulated; antenne a little longer than the body, scape slender, without apical cicatrix. Prothorax smooth, oval, very conrex, constricted at base; elytra with rounded homeri, wider behind, very convex, each with a large acute spine near the scutellum. Wings perfect.

Front coxæ large, rounded, cavities not angulated, closed behind, prosternum searcely longer in front than behind the coxa; middle cavities slightly angulated, closed externally; legs stout, thighs strongly clavate, middle tibie with a faint sinus on the outer margin; hind tarsi shorter than the tibix, lst joint equal to the two following, last joint rather large; claws apparently movable, as they are sometimes very widely divergent, and almost divaricate, at others quite near together. The metasternum is very little longer than the 1st ventral segment, and the intereoxal process is acute. This is the smallest Lamine in our fauna.

## Tribe V.-PSENOCEIRINI.

Also represented by a single very small species of Psenocerus in the Atlantic States (Clytus supernotatus Say), whichrerembles a Saperda in its form, as much as Cyrtinus does a Dorcadion.

The characters are nearly the same as in the preceding tribe, except that the front coxæ are angulated extemally, and the middle ones open; the middle tihis are absolntely without sinus or tuft of hair on the onter margin; the tarsi are wider, and the last joint rather longer, and the claws very widely divergent, thongh not divaricate.

The front is large and vertical, the support of the labrum coriaceous, the eyes coarsely gramulated, divided, the antennæ shorter than the body; scape stonter, and less elongated, without cieatrix, the $3 d$ and 4 th joints equal, longer than the others. The prothorax is cylindrical, convex, constrieted at base; elytra, evlindrical, earlh with an oval elevation near the scutellum, which is much weaker in small specimons, humeri square. The body
is densely punctured, brown or blackish, with the scutellum, a narrow oblique band composed of two spots about the middle, and a wider transverse one behind the middle not extending to the suture, of white pubescence.

The relations of this and the preceding trive with the Anaglyptus group of Clytini are quite obvious.

## Trike VI.-MONOHARR日INI.

We have given to this tribe a greater extension than that proposed by Lacordaire, who restricted it to those genera in which the scape of the antenme has a large cicatrix, limited by a raised line. The relations between Ptychodes and Doreaschemal are so obvions that they camot be naturally separated. The tribe as thas enlarged may be defined as follows :-

Front large, vertical, quadrate, flat; genæ long ; support of labrum large, coriaceous; mandibles flat; palpi slender, filiform, pointed; cyes somewhat fincly granulated, emarginate, lower lobe variable in form. Antemme longer than the body, very long in the $\delta$, except in Goes and Cacoplia, scape rather stont, with a terminal cicatrix, except in Doreaschema. Irothorax with or without a lateral spine, elytra narrowed behind, or cylindrical, wings perfect.

Front coxa angulated, with distinct trochantin, middle coxal cavities widely open externally; metasternum longer than the first ventral segment (as in all the following tribes); the intercoxal process acute; middle tibix with a distinet tuberele on the outer margin; tarsi not elongated, last joint large, claws not fully divaricated, but somewhat movable as in Cerambycide gemini. 'The last ventral segment is truncate in both sexes, but more so in the 8 .
'Three groups exist in our fanna.
Legs long, the front pair elongated in $\hat{\delta}$, and the antenne much longer than the borly;
Prothorax with lateral spines. Moxohamm.
Prothorax cylindrical. Ptycnodes. Legs equal, not elongated. Croes.

Croup I.-Monohammi.
Several species of Monohammus represent this group in various parts of the country; they affect the wood of pine trees. The
gronp is easily recognized by the deeply channelled vertex, very long o antemæ, scape with an apical cicatrix, long slender legs, the front pair much longer in the $\delta$; the lower lobe of the eyes is a little longer than wide. The prothorax has a strong lateral spine.

The last ventral segment in the $\delta$ is feebly, in the 오 more strongly, truneate; the ventral segments are nearly equal in length.

## Group II.-Ptychodes.

These have also very elongate antennæ, and slender legs, the front pair elongated in the $\delta$; the vertex is deeply and narrowly channelled; the lower lobe of the eyes is broader than long. The first and 5 th ventral segments are longer than the intermediate ones, the last is feebly truncate in the $\delta$, but more strongly in the $?$. The prothorax is eylindrical.

Our genera are as follows:-
Scape of antenne with a large well-defined cicatrix;
Eyes nearly divided.
Ptychodes.
Scape of antemne without cicatrix ;
Elytra rounded at tip.
Dorcaschema.
Elytra pointed at tip.
Hetœmis.
Group III.-Goes.
We inelude in this group Lacordaire's tribe Batocerini, so far as it is represented in our fanna. Neither the difference in the apical cieatrix of the seape of the antenna, nor the protuberance of the mesosternum seem to be of tribal ralne.

The body is more massive and less elongate than in the preeeding groups. The vertex is broadly channelled, the lower lobe of the eyes is long in Goes, transrerse in Plectrodera; the antenne are but little longer than the body, and not very different in the sexes; the legs are rather short, equal in length, and not different in the sexes. The ventral segments are nearly equal, and the 5th is more distinctly truncate in the 9.

Three gencra ocem in our fanna, all in the Atlantie region:Scape of antennre with a distinctly limited cicatrix ;

Prothorax cylindrical.
Prothorax with a lateral spine.
Cacoplia.
Goes.
Scape of anteme with the cicatrix not sharply defined;
Prothorax with a strong lateral spine.
Plectrodera.

## Tribe VII.-MEsOSMNI.

This tribe has but a single representative, Synaphota Guexi, in California; a rather large, stont insect clothed with gray pubescence; antemne annulated, prothorax with two black vitte, and elytra each with two angulated black bands.

The front is large and quadrate, labral support large, coriaceous; vertex deeply chamelled; mouth large, palpi slender, pointed; eyes finely granulated, almost divided, lower lobe bearly quadrate; antenme longer than the body in $\delta$, shorter in $ㅇ$. scape long with an oblique apical cicatrix; prothorax with a very obtuse lateral tuberele just behind the middle; elytra wider than thorax, nearly parallel, depressed on the back, suddenly iuflexed at the sides, broadly romed behind.

Front coxe angulated, closed behind, with large trochantin; midde coxal cavities open exterually; mesostermm protuberant; metasternum a little longer than the 1st rentral; $\mathbf{2}^{-4}$ segments nearly equal, 5 th in o somewhat cmarginate, longer, chanmelled, and more deeply emarginate in I $^{\text {. Legs rather short, equal, }}$ middle tibie without tubercle or sinus on the onter margin; tarsi short, and broadly dilated, claws divergent.

The species of this tribe resemble in appearance the stonter forms of the next two tribes, but differ ly the strongly angulated front coxal cavities.

## Tribe VIII.-ACANTHODEIRINI.

With this tribe commences a long series of genera having the claws diraricate; the front is large, quadrate, rertical, mouth large; support of labrum large, coriaccous; palpi slender; antenne variable, sometimes excessively long in both sexes, sometimes (sub-tribe Acanthoderini) hardly longer than the body; vertex not much cxcavated, eyes finely or somewhat coarsely granulated, lower lobe nearly quadrate. Prothorax armed or not on the sides, position of spine variable. Elytra rounded or truneate at tip, usmally flatened on the disk, rarely (Dectes) cylindrical.

Front eoxal cavities romided, closed behind, msually by a broad cormeous space, sometimes (Dectes) very barrowly, so as ahmost to appear open. Middle coxal cavities closed externally; legs moderate, thighs usually strongly clavate, middle tibie with a tuberele on the outer margin, hind tarsi sometimes short, sometimes clongated.

Sub-tribes are indicated as follows:-
Scape of antenme clavate.
Acanthoderini. -
Scape of antemne neariy cylindrical, slender.
Acanthocinini.

## Sub-Tribe 1.-Acanthoderini.

The scape of the antennæ is gradually thiekened towards the tip, and shorter than the $3 d$ joint, without apical eicatrix. The prothorax is armed with dorsal tubercles, and the lateral spine is large, acute, and situated about the middle; lst joint of hind farsi not much longer than the $2 d$; ventral segments $2-4$ shorter in the $\rho, 5$ th broadly emarginate in $\delta$, rounded in $\$$.

We refer all our species to $A$ canthoderes, having the front tarsi of o broader, and fringed with very long hairs. Atheopoctines Thomson, founded mpon A. Morrisii Chler, does not seem to be sufficiently distinct; the lower lobe of the eyes is smaller, oblique and oval, rather than quadrate.

In A. quadrigibbus the eyes are less coarsely granulated than in the others; it and $A$. decipiens Hald. are referred by Lacordaire to I'sapharochrus Thomson, but the genera seem to be fomed on very feehle characters, and moreorer not to be constant even in those differences.

## Sul-Tribe 2.-Acanthocinini.

The scape of the antemm is elongate and slender, scarccly thickened at tip, without apical cicatrix. The prothoras is either tuberculate on the disk, or not ; the lateral spine is sometimes placed at the middle, sometimes behind the middle, sometimes even very near the base. The genera indicate three groups as follows:-


## Group I.-Lagochiri.

In this group the lateral tubercle of the thorax is at the middle; the females without ovipositor. The pro- and mesosternum are morkerately broad, the former channelled, the latter truncate at tip. The tarsi on all the feet are broad, the first joint of hind
tarsus not quite as long as the next two. The antenne are not ciliate.

The above remarks, it may be needless to say, are applicable to the genera of our fauna only. These are known as follows:-

Lateral spine of thorax very prominent, the disk tuberculate, antenne much longer than the body.

Lagochirms.
Lateral spine obtuse, disk not tuberculate, antennæ not longer than the body in either sex.

Cœnopœus.
In the males of both genera the sixth joint of the antenne is prolonged inwards and with a brush of hairs in Lagochirus, which has also the anterior tarsi dilated and fimbriate, and the same tibia fimbriate within near the tip.

Ccenopoeus is founded on Leptostylus Palmeri Lec.

## Group II.-Liopi.

From the Lagochiri this group differs in having the thorax angulate, if at all, behind the middle and the tarsi slender.

The lateral tuberele of the thorax, as observed by Dr. LeConte, varies in position from sub-median to sub-basal.

The table of the genera of this tribe, as defined by Dr. LeConte in the first edition of this work, requires some modification by the omission of Lophopæum? and Sternidius, and the introduction of Mecotetartus (Eutessus Lec.).

The species placed provisionaliy in Lophopoum seems rather a Pogonocherus allied to $P$. oregomus, lint with the lateral spine of the thorax as strong as in $P$. crinitus.

Slermidius is the equivalent of Liopus, and those species formerly under the latter name are added to Lepturges.

Mecotetartus Bates (Eutessus Lec.), is added from the next group, in which it had heen doubtfully placed by Dr. LeConte, he knowing the males only, while the description by Mr. Bates, published but a few months before, had not yet reached this country.

Dectes is also added to the group as its characters do not warrant a wider separation.

The genera now known in our fana are as follows:-
Thorax feebly tuberculate or angulate at the sides a little behind the midhle; mesosternum broad, first joint of hind tarsi mot longer, if as 1 mig, as the next two.

Leptostylus.

Thorax distinctly angulate, usually acutely tuberculate, or with a short Spine behind the middle; mesosternum triangular or narrow.
Antennæ withont traces of ciliæ beneath, first joint of hind tarsus as long as the next two;
Prosternum narrow but not linear, body without erect hairs. Liopus. Prosternum linear, form cylindrical, elytra with erect hairs. Dectes.
Antenne distinctly ciliate beneath;
Hind tarsi short, first joint not as long as $2-3$; antennæ of very long, the fourth joint longer than the entire borly. Mecotetartus.
'Hind tarsi slender, first joint as long as the next three; antennæ normal ; pro- and mesosternam very narrow ;
Elytra withont lateral carina.
Elytra with distinct lateral carina.

## Lepturges. Hyperplatys.

## Group III.-Acanthocini.

There is no character separating this group from the Liopi except the presence of an ovipositur in the female.

The genera may be known as follows:-
Body above with erect hairs beside the prbescence;
Mesosternum broad; antemnæ not much longer than the body and not ciliate beneath except feebly on the scape. Urographis.
Mesosternum narrow ; antennæ twice as long as the body and very slender, ciliate beneath.

Graphisurus.
Body above without erect hairs;
Mesosternum moderate ; antennæ very long, joints 3-4 at least, densely fringed beneath with short hairs.

Acanthocinus.
The first two gencra belong to the Atlantic region, the last has representation on both sides of the continent.

Urographis is represented by two species in the Atlantic region; Graphisurus by one ; and Acanthocinus by four, two in the A tlantic and two in the Pacific region.

Our species of Acanthocinus lead insensibly to Entrypanns; the two species of the Western slope, A. obliques and spectabilis have the sides of the elytra suddenly eompressed and lectivons, with a distinct carina ronning from the humeri obliquely backwards; the same thing is obserred in a less degree in A. nodosus, but very feebly in Lamia obsoleta Oliver, which is incorvesty referred by Lacordaire to Graphisurus.

## Tribe IX.-POGONOCEHRENI.

This tribe, as here defined, contains species of small size, and usually with long erect (flying) hairs, in addition to the ordinary
pubescence. They are related to Acanthoderini, having, like them, the claws divaricate, the body generally rather stont, and the scape of the antenne without cicatrix; the frout quadrate, with coriaceous support to the labrum. They differ in having the scape of the antenme rather shorter and stouter than in the group Liopi, to which they bear the strongest resemblance; the anteunat are only a little longer or shorter than the body, the outer joints gradually shorter; the eyes are moderately or very coarsely grambated (Eupogonius) ; the front coxal cavities are angulated extemally, completely closed behind; the middle ones are angulated, but not open externally; the legs are short, thighs strougly clavate in some genera, but not so in Eupugonius and Lypsimena; the middle tibix have an external sims in some genera, and are quite simple in others; the 1 st joint of hind tarsi short or only slightly elongated.

The genera of this tribe are dispersed by Lacordaire among his groups, Estolides, Apodasyides, and Pogonocherides; with the exception of Hoplosia, which resembles a Graphisurus, but with the antemm of Acanthoderes, the genera have a characteristic habitus.

Five groups are indicated:-
Middle tibie with external sinns; thighs clavate; vertex concave; antemal tubercles prominent.
2.

Middle tibie without external sinns; thighs not clavate; vertex flat or convex ; antemal tubercles not prominent.
5.

Middle tibie with external sinus ; thighs stout, not clavate ; eyes coarsely granulate, vertex conrex.

Zaplol.
2. Eyes moderately granulated ; scape of antenne uniformly punctured. 3.

Eyes very coarsely granulated; scape with large punctures intermixed.
4.
3. Lower lobe of eyes elongate. Hoplosif. Lower lobe of eyes as wide as long. Pogonocuerr.
4. Lower lobe of eyes broader than 1 ng .

Estolas.
5. Eyes coarsely granulated, lower lobe as wide as long ; scape of antemme uniformly punctured.

Eurogonii.

## Group I.-Estolæ.

The only representative of this gromp in our fauna is Estola sordidu from Lower California. The generic determination was made by Mr. II. W. Bates, who possesses a familiar knowledge of tropical American Cerambycidx, unrivalled by any other student.

## Group II.-Hoplosiæ.

To this group we would refer I'ogonocherus mubilus Lec., Proc. Acad. Nat. Sci. Phila., 1862,89 . The eyes are rather finely gramulated, the lower lobe elongate; the scape of the antemat stout, clarate, much shorter than the $3 d$ joiut. The lateral spines of the prothorax are large and situated at the middle; there are no dorsal tubereles. The pubescence is gray mottled with black, and there are short, scattered, ereet hairs on the elytra; the antenme are thinly fringed beneath with hairs. The thighs are strongly clavate, and the simus of the middle tibie is distinct; the lot joint of the hind tarsi is searcely longer than the 2 d . The 5 th ventral segment is much larger in ㅇ, and subtruncate in both sexes.

This insect indicates a genus, which is perhaps identical with the Enropean Hoplosia. The mesosternum is parallel and truncate behind ; the prosternum in front of the coxæ is well developed and not declivous, so that the head is not retractile.

## Group III.-Pogonocheri.

The eyes are not coarsely granulated, the lower lobe subquadrate or subtriangular, not elongate; the scape of the antenne is stout, though less clarate than in the preceding group, and they are fringed with long flying hairs; the prothorax is either armed or not, and has faint dorsal tubereles. The boty and legs are cluthed with long flying hairs, and tufts of hair are seen on the elytrat in Pogonocherus, but in Ecyrus the pubescence is short and close, with a few erect, short hairs proceeding from rows of granules on the elytra, which are carinate on the sides in both genera, sometimes truncate, sometimes rounded at tip. The 5th ventral segment is larger in the 9 , and truncate in both sexes. The thighs are clavate, the middle tibix have a small but distinct tubercle on the onter margin;* the hind tarsi are short, with the 1 st joint equal to the $2 d$.

Two genera occur in our fana.
Flying hairs long; prothorax with lateral spines. Pogonocherus. Prothorax with feebly rounded sides, pubescence short.

The second genus resembles in appearance a small Mesosa, but differs essentially in the claws being absolutely divaricate, and fixed in position.

[^40]Group IV.-Eupogonii.
The eyes are very coarsely granulated, with the lower lube not transverse; they are larger in Lypsimena than in Eupogonius; antenas not longer than the body, scape feebly clavate, shorter than $3 d$ joint; elothel with long flying hairs in Eupogonius, sparsely ciliate bencath in Lypsimena; prothoras densely punctured, without dorsal tubereles, armed on the side with a small acute spine; elytra sparsely punctured, with irregular mottlings of yellowish pubescence in some species, with only erect hairs in Eu. subarmatus. Body and legs clothed with erect bairs, which are usually very long, but shorter in the species just mentioned. Legs short, equal, middle tibiee without sinus or tuberele; 1st joint of hind tarsi a little longer than the $2 d$. Last ventral rounded at tip, larger in $\circ$ than $\delta$.

Eu. subarmatus bears a deceptive resemblance to Amphiony cha, and the first specimen collected being mutilated, was deseribed as belonging to that genus, from which it is abundantly distinct by the coarsely granulated eyes, and entire ungues.
Body with flying hairs ;
Antennæ pilose, joints 5-10 shorter, equal.

## Eupogonius.

 No flying hairs;Antenne sparsely ciliate beneath, outer joints very gradually shorter, prothorax unarmed.

Lypsimena.

## Group V.-Zaploi.

We have established this group on a very anomalons small speeies Zaplous Hubbardi Lee., found in Florida. It combines the characters of the other groups, as will be seen in the table, to a rather remarkable degree. The following characters will enable it to be readily recognized.

Body small, not very robust, with short prostrate pubeseence. Head short, not channelled, eyes deeply emarginate, rather coarsely gramulated. Antemme shorter than the body, seape long, slemder, slightly clavate (as in Liopus, etc ), 2d nearly one-third as long as the 1 st, 3 d and 4 th elongate, equal together to the remaining ones united. P'rothorax with sides romded, sometimes feebly angulated; front coxe widely angulated. Legs short, thighs stout, not clavate; front tibie feebly grooved; middle tibie with an external sinus. Tarsi short, lst joint scarcely longer than $2 d$, last joint long; claws divaricate.

## Tribe X.-DESWIPIIOIRENI.

The occurrence of Desmiphora mexicana Thomson in 'Texas requires the introlnction of this tribe into our fauna. 'The front is large, the support of the labrum is not visible, and the labrum itself is of peeuliar form, the basal half is densely pubescent, and the apical half obliquely truncate, presenting an obliquely dedivous oval surface, which is fuely earinated; the mandibles are large and the head is bent down to touch the prosternum. The eyes are coarsely granulated. The prosternmm is short, prominent between the coxæ, and very declivons before and behind. The prothorax is armed with a strong lateral spine. The elytra are parallel and cylindrical, rounded at tip. The front coax are angulated externally and closed behind. The mesosternmm is protuberant and perpendicular in front; the mildle coxat are angulated, but scareely open externally. The 5th ventral segment (in $\circ$ ) is as long as the three preceding united, and troncate at tip. The legs are short, equal, the thighs not clavate, the middle tibise sulcate externally, with a slight protuberanee; lst joint of hind tarsi not longer than the ed; daws divaricate.

The antemm ( $f$ ) are two-thirds the length of the body, and pilose, the scape rather stout, scarcely clavate, joints $4-11$ gradually, but rapidly decreasing in length.

This inseet is remarkahle for being covered with very dense brown pubescence, with lines and crests of very long, fine whitish hairs louking like mould. Beneath it is very prettily variegated with darker spots each surroundel with a white line. Length 15 mm. The only specimen we have seen was sent from 'rexas to Mr. A. S. Fuller, and by him to Dr. Ilorn.

## Tribe NI.-OVCIDEIRINI.

With this tribe commences a series in which the front coxal cavities are angulated externally and closed behind, the middle ones open externally, and the claws moderately divergent. The antenne in the present tribe are longer than the body in the $\delta$, about as long as the body in the $\mathcal{F}$, and the seape is stouter, subeylindrical, nearly as long as the $3 d$ joint, and has no apical cicatrix. The front is very large, quadrate, vertical, and fat, the support of the labrum coriaceous, the mouth large, the paipi
slender, last joint cylindrical, obtusely pointed. The prosternmm is rery short in front of the coxæ, prominent between them, declisous before and behind; mesostemmen truncate between the coxab. Ventral segments equal in length, 5th hroadly emarginate in both sexes, and impressed in the $\rho$. Legs rather stont, equal; thighs moderately clavate, middle tibie with a tubercle on the onter margin, hind tarsi with the 1 st joint broad, not longer than the $2 d$, last joint as long as the others united, elaws apmoximate, slightly divergent.

Oncideres cingulatus is remarkable for phacing the eggs in small branches of trees, especially hickory, and then eutting through the bark below, so as to kill the branch, which is afterwards broken off by the wind;* it will be remembered that Elaphidion villosum has the same curious habit.

Eyes not very finely granulated, lower lobe elongate;
Antenne slender in both sexes, vertex flat. Oncideres. Eyes very finely granulated, lower lobe not elongate ;

Antenne with joints 1-4 thickened and hairy in $\delta$; vertex deeply concave.

Taricanus.
The first genus is represented by one species in the Atlantic States, and two in Texas and Arizona; the second by T. Truquii Thoms, a Mexican species which occurs in Texas.

## Tribe XII.-ATAKIII.

Is represented in onr fauna by Ataxia crypta (Say). (A. sordila Mald.), $\dagger$ a slender insect densely elothed with mottled hrown and white pubescence, and remarkable for having the punctures of the elytra arranged in rows, from which proceed black suberect lairs.

The antenne are as long as the body, slender, annulated, seape stonter, as long as the 3 d joint; joints from the 3 d diminishing very slightly in length. Front convex, rather broader than longe, support of lahrum coriaceons, month moderate in size, gente very short; pappi slender, last joint acute. Prothorax as long as wisle, with a small, acute, lateral spine; elytra a little witler than the prothoras, cylindrical, rounded or subtruncate at tip. Front

[^41]coxæ angulated, closed, prosternum not abbreviated in front; mesosternum truncate between the cosie, cavities angulated, but scarcely open externally. Ventral segments, 1 st and 5 th a little longer, 5 th truncate at tip. Legs moderate, thighs feebly clavate, middle tibie without tubercle, hind tarsi with lst joint nearly as long as the two following, last joint as long as the first, ungues approximate, divergent.

Specimens from the Southeru States and Texas have the elytra obliquely subtruncate, and the hairs longer; in those from New Mexico the elytra are almost rounded at tip, and the hairs are shorter. These differences are not of specifie value.

## Tribe XIII,-HIIPIPSSINI.

The body is extremely slender, the antennæ rery long in the first group, short in the others; the front is very long and inflexed, so that the month is near to the prosternm; it is small, and the mandibles are nearly perpendicular to the inflexed front; the support of the labrum coriacenus, the palpi not slender, and the last joint almost conical and pointed. The eyes are coarsely granulated, emarginate or divided; in the latter case, the upper lobe is sometimes (Spalacopsis) wanting. Prothorax long, cylindrical ; elytra elongate. Front coxa angulated in Hippopsis, rounded in the others, closed behind; middle ones open externally, mesosternum truncate between the coxie. Ventral segments nearly equal, the 1 st sometimes longer, 5th broadly truncate. Leg's rather short, equal, middle tibia with an external tubercle, tarsi as long as the tibie, lst joint of hind pair short, or slightly elongated (Hippopsis), last joint rather long, claws divergent.

Onr genera are the following:-
Front coxa angulated.
Front coxar rouncled; antennre short.
3.
2. Antennie very long. Hippopsis.
3. Eyes divided.
4.

Antenne very pilose, scape not longer than $3 d$ joint; eyes emarginate, upper lobe narrow.

Dorcasta.
4. Both lobes of eves present; scape of antenne moderate. Sicyobius. Upper lobe of eyes wanting; scape of antenna very long.

Spalacopsis.
Doreasta Pascoe is equivalent to Egilopsis Horn, and one species, $D$ cinerea Horn, occurs in Texas.

Spalaenpsis ocenrs in Florida and 'Texas; Eutheia\| Guer', Euthuorus I)uval, was established upon a C'oban speeies, differing from ours by the antenne moch more hairy, and the seape somewhat longer. These differences do not seem to be generic. Hippopsis is represented by one species in the Atlantic region, and Sieyobius by one in Kansas.

## Tribe XIV.-SAIPREINI.

Insects of cylindrical form, of large or medium size, with large, flat, quadrate, vertical front, coriaceous labral support, and finely gramulated, deeply emarginate eyes. The palpi are less slender than in the A eanthoderoid series, the last joint more or less oral, truncate at tip. The antenne are as long as the body, or a little shorter; the scape is nearly eylindrical, a little shorter than the 3d joint, without apical cicatrix ; the outer joints searcely diminish in length. The prothorax is cylindrical, entirely unarmed, and without tubereles; the elytra are wider than the prothorax, eylindrical, usually rounded at tip, rarely (calcarata) the suture is armed with a spine, or (obliqua) the tip is attenuated and acominate.

The front coxa are angulated externally with distinct trochantin, and elosed behind; the middle cosal cavities are angulated, open externally, with distinct trochantin. The prosternm is very narrow between the coxw, and the mesosternum acute behind. The side pieces of the metasternum are very broad in front, and narrowed behind; a character not seen in the preceding tribes. The ventral segments are nearly equal, the 5 th somewhat longer, somewhat truncate ( $ㅇ)$ or emarginate ( $\delta$ ). Legs moderate, nearly equal, thighs not elavate, middle tibie without tubercle or sinus; hind tarsi with 1st joint not much elongated; last joint rather short in general, claws divaricate; the inner one of the front and middle pair in the $\delta$ of most of our species armed with a rounded lobe or tooth, which is wanting in S. moesta, and concolor, and in the European species.

The genus Saperda alone is represented in our fauna. Thus fiar, none have been found on the Pacific slope, except $S$. moesta, a northern speeies, whirh extends from Canada to Oregon.

Some of the specjes are very festructive to cultivated trees, boring into the wood, or destroying the subeortical tissues of the roots.

## Tribe XV.-PIIYTAECHNI.

This tribe contains all those species in which the claws are similar, appendiculate or cleft in both sexes; the claws are divergent, except in Tetrops and Oberea; in the last-named genns they are divaricate in the front tarsi, and either divergent or divaricate ( $O$. Schaumii) on the hind pair; in Tetrops they are divaricate on all the tarsi.

The front is moderately convex, broader than long, the eyes are finely granulated, cmarginate or divided; palpi slender, hast joint elongate oval, nearly pointed; antemæ shorter, or at must not longer than the hody, seape eylindrical, more slender and shorter than $3 d$ joint (Oberea), stouter and nearly equal to Bd joint in the others. Prothorax eylindrical, or obtusely tuberculate on the sides; elytra cylindrical, rounded or truncate at tip. Front coxæ conical, protulerant, cavities angulated, closed behind, separated by very narrow prosteroum; middle coxa open extermally, episterna and epimera separate (Mecas, Oberea, Tetraopes), or nearly comate ('Tetrops, Amphionyeha). Ventral segments nearly equal in our genera, 5th more or less different in the sexes, and usnally somewhat longer in $\circ$. Legs short, thighs not clavate, midde tibiæ simple, hind tarsi with lst joint not clongated, last joint rather long; claws variable in position as above stated, always appendiculate or cleft.

The side pieces of the metathoras are narrower behind; they are rather wide (as in Saperdini) in the first group, but less developed in the others.

The genera seem to indicate several groups, but without study of the foreign forms it is unecessary to define them at present, and we have included them in a single table.

Episterna of metathorax wide;
Epipleure indistinct; ungues feelly toothed or cleft. Mecas.
Epipleure distinct; ungues broadly appenticulate.

## Oberea.

Episterna of metathorax moderato;
Eyes broadly divided; prothorax dilated on the sides;
Ungues broadly appendiculate.
Ungues cleft.
Tetrops. Tetraopes.
Eyes not divided; ungues cleft.
Antemæ pilose, outer joints suddenly shorter. Amphionycha.
The American species of Tetrops are referable to Phæa Neu-
man, which seems not sufficiontly distinct from the Enropean genus to be retained in a natural classification.

The spectes of Tetraopes are mmerous and very similar, being of a bright red color with small black spots on the prothoras aml elytra; they live exclusively upon plants of the genus Asclepias.

## Tribe XVI.-METHINI.

This tribe contains the lowest organized of the Lamidx; midifferentiated forms, which exbibit strong relationships to Oeme and its allies among the Cerambycilw.

The body is elongate, the prothorax cylindrical, the elytra shorter than the abdomen, seprately rounded at tip, and the wings are extended along the dorsum of the abdomen, and very imperfectly folded at tip.

The cyes are sparsely pilose, very large, coarsely granulated, deeply emarginate; less coarsely granulated and divided in Dysphaga; the front short and perpendicular, labrum obsolete, or connate; mandibles short, but very stout at base, and trigonal; palpi unequal, short, and eylindrical, the labial nearly pointerl, the maxillary truncate, with a terminal oval cicatrix or mammilla representing the last joint in Methia; still more feeble and nearly atrophied in Dyshaga. The prosternum is elongate in front of the coxe, which are conical and prominent; the cavities are romfluent, separated behind by a very narrow proint of prosternum, widely angulated externally and open behind. Middle coxie conical, prominent, contiguous, eavities confluent, widely open exterually; hind enxæ nearly contiguous, also prominent. Ventral segments equal in length, eylindrical in Styloxns, with the 5 th broadly emarginate, and 6 th risible; of softer consistence, 5 th longer with a large hairy vulvalike exearation in three ( $\delta$ ) specimens of Methia examined ; flat with the segments imbricate at the sides (as in Lampyride) in Dysphaga; 5th joint deeply emarginate in $\%$, longer in $\delta$, with the same vulsa-like excaration as in Methia, but broader and patnlous, so as to become triangular: the abdomen is back in 9 , but yollow in of of Dsphaga.

The legs are moderate in Styloxus and llomea, with the thighs dlavate; more slender, with the thighs not clavate in Methia; very feeble in Dysphaga ; the tarsi are short, and the last joint is as long, or nearly so, as the others united; the claws are small and divaricate.

The antennæ are longer than the body in both sexes; piluse in Methia, sparsely ciliate in the other genera.

Antennæ with 2 d joint distinct.
2.

Antenne with $2 d$ joint obsolete (therefore apparently 10 -jointed). 3 .
2. First joint of antennæ with a small apical spine, front larger and more vertical, eyes more separated.

Idœmea.
First joint of antennæ with a stout spine, front short, eyes approximate.

Styloxus. Methia. Dysphaga.

Methia pusilla Newman, occurs in the Southern States; Dys:phaga temuipes ( $\delta$ ventralis) Hatd., in Pemusylvania, in hickory twigs, $D$. lavis Lec., in Illinois; they are similar in size and form, but the prothorax is coarsely and densely punctured in L . tenuipes, while it is shining and only sparsely punctured in $D$. lævis.

Styloxus is founded on a speeies from Lower California, somewhat larger than Methia pusilla, but also of a nniform brown color. Idœmea is established on a much larger Texan species.

## Fam. LVI.-CHRYSOMELIDAE.

Mentum not inserted upon a peduncle, usually transverse, and not large; ligula usually coriaceous and entire, though sometimes membranous and bilobed; labial palpi 3 -jointed.

Maxillie exposed at the base, feebly developed, bilobed; palpi 4 -jointed, cylindrical, usually not slender, but rarely dilated or elongate.

Head either prominent, or concealed under the shield-like prothorax (Cassidini); epistoma usually distinet and well separated; eyes entire, or emarginate on the imner side, finely granulated; mandibles short, robust (larger in some Clythrini); ]abrum transverse, usually rounded in front.

Antenne variable in position and form, usually 11-jointed, filiform, serrate, or somewhat clavate; outer joints from 5-11 (Donacia) covered with sensitive surface.

Prothorax usually margined at the sides, but not in certain tribes; side pieces not separate in our genera from the prosternum; coxal cavities open or elosed, contiguous or separate; prosternum not prolonged.

Mesosternum narrow or wide; side pieces attaining the coxie.

Metasternum either long or short side pieces.
Elytra usually covering the dorsal scgments, sometimes leaving the pygidiuin exposed (Camptosomes); rarely (in some genera of Gallerucini) smaller, and not covering the greatly enlarged female abdomen; epipleurie usually distinct.

Abdomen with five ventral segments, varying in proportion.

Anterior coxa varying in form and position ; middle coxic either contiguous or separate; hind coxw transverse, contiguons, or separated, not laminate.

Legs usually short, hind thighs frequently enlarged, and in some groups of Gallerucini saltatorial; tibie never serrate, usually without spurs; tarsi with the joints $1-3$ usually broad, covered beneath with a brush of hair: $3 d$ frequently bilobed; 4th anchylosed closely to the 5th, which has two equal claws of variable form. Rarely (Hemonia, and Stenopodius) the tarsi are narrow, and the last joint is very long, with large simple claws, suited to grasp subaquatic plants on which they live.

This family is an immense eomplex, developed to the largest extent in the tropics, thongh by no means withont a respectable representation in temperate and boreal regions. As the function of the Cerambyeidæ is to hold the vegetable work in check by destroying woody fibre, the Bruchide effect a similar result by attacking the seeds, and the Chrysomelida by destroying the leaves. As the cellnlar and succulent leared plants have succeeded the drier and more ligneous forms of early geological time, so have the Chrysomelidæ probably attained their highest development in the more recent periods, and it is therefore interesting to note that their relations with Rhynchophora are proportionately more fecble than those of the other two families above mentioned.

Among the species of this family are to be found some of the most formidable Coleopterous pests of $\mathbf{A}$ griculture ; hut with few exceptions they belong to the tribe Gallerucini. A notable exception, however, is the Dormphora decemtineala, the worldknown Colorado potato-bug.

In order to make the tables of tribes and genera more intelligible to the student, it will be proper to define the different forms of tarsal claws, which have been used in the classification of this very troublesome family.

The claws are called simple, when they have the ordinary pointed form, slightly but not suddenly broader at the base.

They are cleft when divided into two acute parts, which may or not be of equal length.

They are appendiculate when provided with a square dilatation at the base, and pectimate when toothed in a mamer already seen in many genera of Carabidæ, and in all Cistelidæ.

In position they may be definet as connate when they are united at hase; approximate when they are inserted near together; divergent when without being distant at base they form an angle, as in most Coleoptera; divaricate when they are inserted at opposite sides of the last tarsal joint. 'This last form is already familiar to us in some groups of Lamiadæ.

The tribes are numerous, and group themselres into fom categories, to which names have been applied, though they do not seem to be worthy of rank as sub-families, and will therefore not be referred to below:-

Front normal, mouth anterior. 2.
Frout inflexer, mouth inferior. (CRYPTOSTOMES.) 10.
2. Middle ventral segments not marrowed ; last dorsal segment not exposed.
3.

Middle ventral segments narrowed; last dorsal segment exposed, declivous.
(CAMPTOSOMES.) 5.
3. Prothoras not margined.
(EUPODA.) 4.
Prothorax margined (exceptions in 8). (CYCLICA.) 7.
4. Prosternum very narrow, claws simple, divergent; 1st rentral segment very long.
I. Donacuni.

Prosternum distinct (claws cleft) ; 1st ventral segment longer than the $2 d$.
II. Sagrini.

Prosternum very narrow ; 1st ventral segment scarcely longer than the 2 d .
III. Criocerini.
5. Antennee not received in grooves. 6.

Antemmer received in marginal groores, in the flanks of the prothorax.
V. (mlamydin.
6. Front coxal carities confluent.

Front coxe separated by the prosternum.
Vi. Cryptocephalinı.
7. Antemme widely separated at hase 8.

Antennæ approximate, inserted on the front.
8. Front coxe romided; 3d tarsal joint bilobect.

Front coxæ transverse; 3d tarsal joint entire.
Vif. Eumolpini.
9. Front coxæ conical, prominent.

Vili. Chrysomelini.
ix. Galerctini.
10. Head free.
X. Hisplin.

Head concealed under prothorax, which with the elytra is widely margined.
XI. Cassidini.

Tribe l.-DONACIIVI.
The species of this tribe are graceful and active species, usually of metallic color, which live upon Nymphea and other waterplants. They are usually gregarious, and may be seen in bright sunshine, flying and alighting on the leaves, very much after the manner of Cicindelide. The under surface is clothed with fine hydrofuge pubescence.

The head is prominent, somewhat narrowed behind the eyes, which are entire, convex and prominent, though not very large. The mouth is advanced, forming a short stoni muzzle, and the antemme are inserted uron the front, before the eyes, and are not very distant at base; they are nearly filiform, slender, and half as long as the body. The prothorax is quadrate, not wider than the head; the side pieces are somewhat distinctly indicated, but there is no lateral margin. The elytra are wider than the prothorax, triangular, or eylindrical, with ten rows of quadrate punctures, and a short scutellar one; epiplemee very narrow, indistinct. Front coxa prominent, nearly approximated, cavities closed behind, angulated externally. Middle coxie rounded, separate; hind coxat widely distant, oval. Legs long, hind thighs frequently clavate and toothed, spurs of frout and hind tibiæ sometimes distinet; claws simple. First ventral segment as long as the others mited.

The genera are but two, both represented in our fanna:-
Tarsi dilated, spongy beneath.
Donacia.
Tarsi narrow, glabrous, last joint very long, claws large.
Of the second genus, one species oceurs in both regions, subaquatic, upon Potamogeton. The species of Donacia are numerous, especially in the northern parts of the Athantie region.

## Tribe II.-SAGiPINI.

This tribe, represented in the tropies by large and splendidly colored species, consists in our finma, of but a few degraded and insignifteant forms, of dull color.

The head is prominent, not narrowed behind, eyes small, entire, and convex; mouth forming a short muzzle; epistoma large, distinct. Antenme filiform, or nearly so, situated on the front in advance of the eyes, rather widely separated. Prothorax not
wider than the head, of varied form, not margined. Elytra wider than the prothorax, strongly punctured, margined, entire, epipleuræ narrow, but distinct. Front coxæ conical, transverse, prominent, and contiguous, or not prominent aud narrowly separated; middle and hind coxæ narrowly separated. Legs moderate, tibiæ without spurs, tarsi dilated, claws variable. First ventral segment as long or nearly so, as the two following united.

Two groups are indicated by our four genera:-
I. Front coxa not prominent, separated ; coxal cavities closed.

ORSODACNAE.
Irothorax somewhat bell-shaped.
Orsodacna.
II. Front coxæ prominent, contiguous.

Synetre.
Prothorax with a lateral tubercle; eyes emarginate; front coxal cavities closed; claws appenrliculate.

Zeugophora.
Prothorax toothed at the sides; eyes entire; front coxal cavities open ; claws cleft.

Syneta.
Prothorax subangrilated at the sides, with prominent front and hind angles; eyes cntire; front coxal cavities open; claws entire, divergent.

Thricolema.
Thricolema has one species in California; the other three genera are widely distributed.

The second group might be equally well placed in the following tribe, but in so restricted a fanna as that here investigated, it is really of but little importance, so long as the characters of the group are made distinct, in which of the larger divisions it is placed.

## Tribe III.- CRIOCERINH.

This tribe contains species of rather small size and graceful form; the prothorax is narrower than the elytra, not margined on the sides, and is usually marked with a strong transverse constriction behind the middle. The elytra are regularly punctatostriate, and cover the dorsal segments completely; the epipleure are not distinetly defined. The head is somewhat constricted behind, the front forms a broad and short mozzle; the eyes are prominent and ronded; the antennæ are widely distant, inserted in front of the eyes, 11-jointed, and rather stout, though not thicker externally. The front coxæ are conical, prominent, and nearly contiguous; and the cavities are closed behind. The middle and hind coxr are moderately separated; the 1st ventral segment as long as the two following. The legs are short, not
stout, and the claws are simple and approximate, or even somewhat comate at base.

The distinctions between this and the preceding tribe are feeble, and to be found in our genera in the greater length of the lsi veptral segment, and the different form of the claws.

Two genera oceur in our fama, the second is represented by two species of C'rioceris, introduced from Europe.

Prothorax constricted at the middle.
Prothorax cylindrical.

Lema.
Crioceris.

## Tribe IV.-CLVTHRINE.

This tribe consists of species of compact, stout, subeylindrical form, having the prothorax margined at the sides, fitted closely to the elytra; the front coxæ are transverse, more or less prominent, and have a large trochantin. They are sometimes contiguous, sometimes separated by the prosternum, but the cavities are elosed behind. The lst rentral segment is longer than the 2d; the 4 th and 5 th are shorter at the middle and commate, so that the pygidium becomes slightly inflexed. The elytra are lobed at the sides, the epipleuræ are apparent only near the base, and the pygidium is exposed. The head is large and deflexed; the eyes are transverse, and sometimes emarginate in front; the antennæ are widely separated, short, serrate, and 11-jointed; the mandibles are sometimes much larger in the male, and the front legs are occasionally elongated in the same sex. The legs are short and stont, the tarsi broad, the claws simple or appendiculate. The antenuæ are not received in grooves in our genera.

In the table of tribes given by Mr. Crotelı (1. e. p. 19) the front coxæ are represented as prominent and contiguous, but in the table of genera (p.27) it appears that they are so only in Anomœa and Babia.
'Three groups are represented in our fauna:-
Tarsal claws simple;
Front coxe contiguons.
Front coxe soparated hy the prosternum.
Tarsal claws appendiculate.
Clytires. Megalostomes. Bablef.

## Group $1 .-C l y t h r æ$.

But three species of this group necur in our fama, belonging to the sub-gemens Anomळa of Tituboa; one is found in the

Southern States, and the other two in Texas. The front legs are clongated in the males.

Group II.-Megalostomes.
These species are more numerous, and easily distinguished by the front coxæ separated and less prominent, and the simple claws ; they belong to the following genera:-

Eyes not emarginate, oval ;
Elytra with rows of puuctures.
Elytra with confnsed punctures.
Euryscopa.
Coscinoptera.
Megalostomis.
Eyes emarginate, transverse.
To the last-named genus belong M. pyropya Lac., and Coscinoptera major Crotch, and C. subfasciata Lec., found in Texas and Arizona. One species of Coscinoptera extends into the middle Atlantic States; all the others are western or southwestern.

## Group III.-Babiæ.

The front coxæ are contiguous in two of our genera, and the claws appendiculate. The color is black or blue, with yellow or red elytral spots. The form is stout and convex; the eyes are emargimate.

Front coxæ contiguons :
Epipleurze broad in front, not extending beyond the middle of the length, ontline broadly sinuous.

Babia.
Apipleure narrow, not extending beyond the middle of the length, ontline very strongly simnons.

Saxinis.
Front coxæ separated (feebly in onr species);
Epipleure very narrow, not extending beyond the middle of the length, outline broadly simuous.

Urodera.
The last genus differs from Babia by the prothorax being lobed at base, which is siuuate and more strongly margined; one species, the Mexiean U. crucigera extends into $A$ rizona and New Mexico. 'lhe other genæ are widely diffused, and represented by very few species.

## Tribe V.-CIHLARYDINH.

The species of this tribe are rolonst eylindrical insects of a chull motallic, rarely black color, and covered with large tuberosities. The antenme are short, serrate, and received in grooves at the sides of the prosternum, and the legs are closely contractile into
cavities, so that in repose they present an appearance very similar to the exerement of caterpillars. The tropical species are quite large, but ours are both few and small.

This tribe is distinguished by many peculiar characters, and seems nearly isolated, though more closely related to the Cryptocephalini than to any other.

The eyes are large and emarginate; antenne widely separaterl, short, serrate, receised in grooves. Prothoran closely applied to the base of the elytra, scutel wider behind and truncate, with a small anterior cusp fitting in a noteh of the base of the prothorax. Elytra with large lateral lobes, suture denticulate. P'ygidium large, not covered. Prosternum wide in front, narrow behind, separating the small front coxæ, prolonged behind to the metasternum; coxal cavities very narrowly closed both before and behind; epimera and episterna of metathorax not separated. Legs compressed, received in excavations; claws appendiculate. First ventral segment carinate, 5th large.
'Two genera occur in our fauna, which, except for convenience, should probably be united:-

Antemne serrate from the 5 th joint at least.
Chlamys. Antenne serrate from the 6 th joint.

## Exema.

The first genus is represented by severai species in the A tlantic region; the second by two in the Atlantic, one of which occurs on the Pacific slope.

## Tribe VI.-CIE YPTOCEPIIALINI.

In this tribe the prothorax is margined, elosely applied to the elytra behind, so that the form is robust and compact. The elytra do not cover the pygidium. The eyes are large, and more or less emarginate; the antenw widely separated, long and slender in general, though sometimes (Monachus) shorter and subserrate. The prosternmm is wide, the front coxe are rounded, not prominent, and entirely inclosed ; the middle coxe are widely separated, and the hind ones are transversely oval, and also widely separated; the intercoxal process is wide, the 1 st and 5 th ventral segments longer than the others. The elytra have narrow epipleure, and are only moderately sinuate at the sides; the side pieces of the metathorax are large. The legs are moderate, the front ones frequently elongated, with thickened thighs; tarsi di-
lated. claws usually simple, in some of the smallest species appendiculate.

Small insects found on leares of trees, usually of prettily varicgated colors, spotted or striped, and very rarely pabescent.

Three groups are indicated, but as the genera are bnt few in our fama, it is scarcely necessary to enlarge upon them:-
Claws simple. $\quad$ 2.
Claws appendiculate. Mionacil. $\overline{3}$.
2. Prothorax mot margined at base, cremulate. Cryptocepiali. 3. Prothorax margined at base, not crenulate. Pachybrachi. 4.
3. Front edge of prothoracic flanks sinuous or toothed subg. Bassareus. Front edge of prothoracie flanks straight.

Cryptocephalus.
4. Prosternum flat in front, depressed behind.

Griburius.
Prosternum feebly channelled.
Pachybrachys.
5. P'rosternum longer than wide.

Prosternum wider than long.
Monachus.
6. Antemal joints $6-11$ wiler.

Antennal joints $7-11$ wider.

Diachus.
Triachus.

One of the species of Diachus, chlorizans, seems allied to the genus Prasonotus Suffr., while Triachus basalis, perhaps, represents the South African genus Ach renops Suffr.

## Tribe VII.-EUNOLIINI.

Body oblong, convex, rarely rounded or oval, usually metallic, sometimes testaceous or spotted. Head moderate, deflexed, front wide, eyes more or less emargiuate; antemæ filiform, or slightly thicker externally, usually long; widely separated at the hase. Prothorax generally with distinct lateral margin, which is, however, rarely effaced. Pygidium covered iy the elytra, which are rounded at tip. Front coxe separated by the prostermm, glohose, cavities closed behind. Legs moderate, the front ones sometimes elongated; tarsi broad, 3d joint deeply bilobed, claws appendiculate or bifid in our genera.

The groups into which this tribe divides itself are quite numerous, and form a very inrolved complex. But few of the genera are represented in our fauna, so that in the sulojoined table the definitions given to the genus will frequently apply to the entire group.

For such a limited fauna as is here treated, the table given by Crotch (Proc. Acad. Nat. Sci., 1873, p. 33) is more available than the material obtained by a condensation of the arrangement
allopted by Chapuis (Gen. ('ol. x., p. 229-350). We lave, however, modified the former, so as to make the sequence of genera somewhat more regular.
Prothorax with distinct pistocular lobes heneath.
2.

Prothorax with anterior margin straight beneath. 11.
2. Prothorax not margined at the sides. 3.

Prothorax with distinct side margin. $\quad 7$.
3. Prosternal sutures obsolete. 4.

Prosternal sutures distinct. 6.
4. Front thighs simple. 5 Front thighs strongly toothed.

Trichotheca.
5. Prothorax transwerse, less convex. Xanthonia.
Prothorax cylindrical, convex.
Fidia.
6. Head without supraocular lines. Adoxus.
7. Body pubescent or squamose, middle and hind tibie not toothed. s. Body glabrous. 9.
8. Sides of prothorax entire, tibie deeply snleate, expanded at tij).

Glyptoscelis.
Side of prothorax tonthed, tihie not expanded at tip. Myochrous.
9. Tibix decply sulcate, antemme thickened toward the end: claws, middle and hind tibire not toothed.

Chrysochus.
Tibiee not sulcate, antemme long, filiform; claws, middle and hind tibire not tootlied.

Tymnes.
Tibire sulcate, antenne thickened toward the end; middle and himl tibie toothed toward the tip.

Paria.
10. ILead with deep snpraocular and frontal lines. 11.

Head without supraocnlar lines.
12.
11. Body glabrous, posterior tibize toothed.

Body pubescent, posterior tibie not toothed.
Metachroma.
Graphops.
12. Thorax margined at base. $1: 3$. Thorax not margined at base.

## Chrysodina.

13. Antennæ with 21 joint shorter than 31.

Colaspis.
Antenne with joints 2-5 nearly equal, $6-11$ wider and larger.
Metaparia.
The last three genera exhibit relations in different directions with the preceding and following tribes. Chrysodina, by its contracted convex body is related to the Lamprosomides, a tribe not represented in onr fana. Metaparia by its oblong form is not dissimilar to the Clythrini, while Colaspis, by its general appearance approaches the next tribe. In addition to the characters given in the table, we may mention that the protean, and ahmost irrecognizable Colaspis tristis differs from the other speeies in the antemm being shorter, with the last five joints more thickened, thus approaching, as it does in form, Chrysodema, and differing
chiefly by the prothorax margined at base. Metaparia has the last five joints or antennæ more enlarged than any other genus in our fana. The group Colaspis (Colaspides) is defined by Chapmis as having the sides of the prothorax undnated. This is the case in our species with coarse scolpture, but is not so in C. picipes and tristis, which we suspect will properly find their place in genera in other groups. As, however, both the groups and genera seem to have been umecessarily multiplied in this family; we will leave this sulbject for future investigation. The geuns described loy Mr. Crotch, as Typophorus, corresponds with Tymmes Chapuis, of the above table, and Heteraspis + Lec. with Graphops.

## Tribe VIII.-CEIESSOMELINI.

The species of this tribe are of moderate, rarely small size, oval and convex in form, and usually of metallic or varicgated colors, differing in arrangement according to the genera. The antenuæ are always widely separated, never very long, and are moderately thickened towards the end. The eyes are moderate, not prominent, feebly emarginate. The palpi are frequently dilated at tip and trmeate. The side margin of the prothorax is always well defined; the front coxx are transverse and widely separaterl, the coxal cavities are closed (Timarcha and Entomoscelides), or open in the other genera. The elytra have distinct epipleure, and cover entirely the pygidium. "The abdomen is composed of five ventral segments, separated by straight sutures, and, are nearly equal. The tibial spurs are always inconspienons, and except in rare instances (Gastroidea, Phyllodecta) the $3 d$ tarsal joint is not lobed, and at most slightly simate at the distal margin; the claws are variable in form.

The groups represented in our fana are as follows; and the sequence of genera is somewhat different from that represented by Mr. Crotch in the memoir already cited.
Anterior coxal cavities closed.
Anterior coxal cavities open.
3.
2. Metasternum short. Mctasternm long.
3. Claws toothed or bifid.

Claws simple.
4. Tibie dilated and toothed near the tip. Tibie not dilated and not toothed.
I. Timarcile.
II. Entomoscelides.
4.
III. Chrysomele.
IV. Gonioctence.
Y. Piyllodecter.

This group is represented by two species in Oregon, extending into California and British Columbia. They are oval, convex, black, or slightly bronzed insects of coarse senipture, and are easily known by the very short metastemum, the absence of wings, and the closed front coxal cavities. Timarcha intricata has been reported as extending to Western Kansas, but the locality needs confirmation. The genus is well represented in Europe and Asia.

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Gronp II.-Entomoscelides.
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The body is elongate-oval, winged, with long metasternmon and closed front coxal carities; the tibie are gradually, hut not strongly dilated at the tip, and the outer face is deeply concave, and the distal edge is obtusely angulated; the claws are simple.

One species, Entomoscelis adonidis, extends throngh the boreal parts of both continents. It is black, with the upper surface in great part brownish-yellow, with the middle of the prothorax, a lateral dot, a wide elytral stripe and the suture black; the elytra are densely rather finely punctured.

As the preceding group tends towards certain apterous species of Chrysomela, so does the present to other forms of the same genus, and to Plagiodera.

## Group II.-Chrysomelæ.

The species of this group are easily recognized by the metasterium, which is at least as long as the 1 st ventral segment, even in the apterous forms which inhabit high mountain regions; the claws are simple; the sides of the prothorax are sometimes thickened, sometimes not. The genera are, as at present reengnized, very indefinite, and from a careful study of our species we are inclined to recognize only the following:-
Tarsi with 3 joint entire or scarcely emarginate.
2.

Tarsi with 3l joint emarginate or bilobed. 4.
2. Prothorax margined at base ; 3d tarsal joint not bilobed. 3.

Prothorax not margined at base; 3d tarsal joint bilobed. Prasocuris.
3. Last joint of palpi short, truncate.

Doryphora.
Last joint of palpi dilated.
Chrysomela.
4. Third tarsal joint emarginate, sides of prothorax not thickened, tibise not grooved externally, except at the tip.

Plagiodera.
Third tarsal joint emarginate, sides of prothorax not thickened, tibie groowed externally.

Gastroidea.
Third tarsal joint deeply bilobed, sides of prothorax usually thickenerd, tibise grooved exterually.

Lina.

Dr. Chapuis states (Gen. Col. Lacorlaire, x. 375) that the $3 d$ tarsal joint, in Lina, is broad and entire, but we find it deeply bilobed in all of our species, inclading $L$. tremulx, which is common to both continents.

There has been an olbjection, which we think is ill founded, on the part of several European systematists, to receiving the North American species, phaced by Mr. W. F. Rogers (Proc. Acad. Nat. Sci., 1856, 30), in Doryphora. The species of Doryphora are commonly conceived to be tropical insects, in which the mesosternum is more or less produced forwards. This character, as we know in Anomala of the Scarabæidæ, has small siguificance, and we wond therefore prefer, in our desite to avoid unnecessary maltiplication of genera, to regard in this family and tribe, the palpi as of more consequence than the mesosternum for the definition of gencra. We do this with the less reluctance, because we do not observe in our species any particular transition between the two sets of furms to which we ascribe the generic names above given.

The speeies of Chrysomela may be divided into sub-genera as follows, according to Mr. Stal's monograph of the Chrysomela of America.

Last tarsal joint with a tooth beneath: claws approximate (elytra with labyrinthine spots or stripes)

Zygogramma.
Last tarsal joint not toothed;
Prothorax with simple side margin (elytra with labyrinthine spots or stripes). Calligrapha.
Prothorax with thickened sides (elytra without spots). Chrysomela.

## Group IV.-Gonioctenæ.

This group is represented in our fama by two species of Gonioctena. They are oblong oval insects of moderate size ( $5-6 \mathrm{mmm}$.). The elytra are punctured in striæ, dull yellow, with black spots; the prothorax is also yellow, spotted with black. The tibiæ are obliquely and sinuately truncate at the apex, and acntely toothed on the outer margin. The lst and $3 d$ joints of the tarsi are broad and spongy; the $2 d$ joint is smaller and less spongy; the claws are broad nearly to the tip, where they are obtusely toothed. The southern limit of these species is Lake superior.

## Group V.—Phyllodectæ.

This group is separated from the preceding by the front tibie being slender, neither toothed nor produced at tip, and by the tarsi having the 30 joint much wider and larger than the 1st and 2d, and deeply bilobed.

But one species, Phyllodecta vulgatissima, represents the group in our fanna, and although widely diffused in the Athantic region, may perhaps have beeu introduced in commerce.

## Tribe IX.-GALEETUCINH.

The species of this tribe are very numerous, and sometimes in consequence of great variation of color and sculpture, quite difficult to define. They are one of the most powerful agents of Colcopterous type for the repression of redundant vegetation, especially in the tropies, where they acquire a splendor unknown in the temperate zones.

The tribe is well defined by the insertion of the antemme, which in our genera are placed upon the front, between the eyes; they are usually approximate, and the front is generally carinate, with a narrow ridge. The eyes are not emarginate and finely granulated. Head exposed, and prothorax truncate or emarginate in front, with the sides distinctly margined. Scutel always visible. Elytra are rarely shorter (Metacyela) than the abdomen. Prostermm narrow or invisible between the coxæ, which are prominent and conical, and have the cavities sometimes open, sometimes closed, always transversely oval. Legs variable, tarsal claws variable, rarely simple.
'Two sub-tribes are indicated, on the thickness of the hind thighs:-
Hind thighs slender, adapted for walking. Galerucini (gem.). Hind thighs thickened, adapted for leaping. Halticini.

## Sub-Tribe 1.-Galerucini (genuini).

'The slender form of the thighs may be smpplemented by the following characters, in the recognition of the species:-

Month usually obligue or porrected; prostermm very narrow, usually invisible between the coxe; tibiæ usually subeylindrical, tarsi slender, not retractile; spurs feeble.

Althongh the large number of genera named in this sub-tribe induced Dr. Chapuis to divide it into twenty-seven gromps, onr limited representation seems to us better adapted for a simple synoptic table, which has been adopted with necessary additions and slight changes in nomenclature from the memoir of Dr. LeConte.
("laws with a broad basal dilatation (appendiculate). 2.
Claws clett or acutely tootherl.
8.

Claws acute, entire, or not according to sex.
11.
2. Antennæ with 1st joint long, 3 d longer than 4 th; epipleure entire; front coxæ contiguons; tibial spurs distinct. 3.
Antemæ with lst joint moderate in length (front coxæ usually contiguons).
4.
3. Antenne of $\widehat{\delta}$ not deformed.

Cerotoma.
Antenne of $\delta$ with $3 d$ and 4 th joints deformed.
Andrector.
4. Elytra with distinct epipleuræ.

Elytra without epipleure.
Phyllobrotica.
5. Epipleuræ not extending to sutural angle.
(i.

Epipleura extending to sutural tip.
7.
6. Last joint of maxillary palpi small, subulate.

Last joint of maxillary palpi conical, acute.
Phyllecthris.
Luperus.
Last joint of maxillary palpi longer ; prosternum visible between the coxie; $\hat{0}$ with last rentral impressed, $3 d$ and 4 th with curved processes; tip of elytra plicate and distorted ; epipleure wide in front.

Androlyperus.
Palpi of Luperus ; epipleure narrow; $\hat{0}$ with last ventral excavated, and a mammilla in the midde of the excavation; hind tibie long, curved, and with a distinct tooth on the imner side at the basal third; prosternum not visible between the coxa.
7. Upper margin of epipleuræ thick, obtuse.

Scelolyperus.

Upper margin of epipleure sharp, prominent; of with abbreviated
elytra, intlated abdomen, and no wings. Metacycla.
8. Tibiae not sulcate on the outer side.
9.

Tibire deeply grooved on the onter side; prothorax with a posterior transverse groove.

Monocesta.
9. Front flat, with a median impressed line. 10.

Front carinate ; prothorax with two deep impressions. Diabrotica.
10. Epipleure extending to the sutural angle.
11.

Epipleure not extending to the tip.
Trirhabda.
Front coxal cavities entire.
Adimonia.
Front coxal cavities open behind.
Galeruca.
11. Front narrow, not carinate; epipleuræ extending to the sutural angle; pygidium perpendicularly deflexed.

Monoxia.
Metacycla is Gastrog!ma of Dr. LeConte's memoir, having been previously described by Mr. Baly. Galerucella Crotch
has been suppressed, since if any division of the genns is admitted, the genera Adimonia and Galeruca previously defined must be adopted.

Androlyperus is fonded upon A. fulvus Cr., and contains also a beantiful scarlet species, A. maculatus Lee., 8 mm. long, from San Diego, Califomia, with two large spots on each elytron black. The head, meso-, and metasternum, scutellum, and antennæ, and legs are also black.

## Sub-Tribe 2.-Halticini.

This sub-tribe may be sulficiently defined by the large development of the bind thighs, which fit them for leaping. The smaller species are extremely active in this respect, which has cansed them in some places to be called plant-fleas. Additional characters, which are of rare oceurrence in the preceding sub-tribe, are: the tibixe are frequently sulcate on the outer side, and the tarsi retractile. Good charaeters for the separation of groups may also be found in the form of the hind tibies; the last joint of the hind tarsi is frequently inflated, a singnlar character, the biological importance of which has so far eluded human thought.

The front coxæ are usually distinctly separated by the prosternum, and the coxal cavities are sometimes closed behind, and sometimes open; so that this character, usually so important in Coleoptera, here seems to lose its significance. Nevertheless, in consequence of the vast multitude of genera and species, it is one which cannot be neglected in taxonomy, even if it lead to somewhat imperfeet results. Chapuis divides them into ninetecn groups, of which the following seem to be represented in our fauna; all of which have the antemæ inserted between the eyes:Last joint of hind tarsi globosely inflated at tip.
4. Antenne 11-jointed; hind tarsi inserted at the end of the tibie. 5. Antenne 10-jointed; hind tarsi inserted on the onter side of tibie. XIII. Psylhionfs.
5. Hind tibire not toothed.
6.

Hind tibis toothed on the outer margin ; 1st and ¿d ventrals connate.


## Group 1.-Blepharidæ.

This group is represented by a single species of Blepharida in our faun, whieh by the distant antennse and general form of body resembles the Chrysomelæ, and differs from them chiefly by the thickened hind thighs and bilid claws.

## Group 1I.-Monoplati.

This group and the next are remarkable for the inflation of the distal extremity of the last joint of the hind tarsi, and is distinguished from it by the front coxx being elosed behint. There are many genera in the tropics, especially in south A merica, but our small representation may be grouped as follows:-
Third joint of maxillary palpi not wider than $2 d$.
2.

Third joint of maxillary palpi wider than $2 d$; elytra pilose, striato-punc-
tate.

Hypolampsis.
2. Elytra punctate in rows. Elytra uniformly punctate. Pachyonychis.

No species has yet oceured in the Pacifie region. Hypolampsis is represented by three or perhaps four species: Phædromus loy Pachyonychus? parodoxus Mels., which, by color and form of prothorax, seems to differ from $P$. Waterhousei Clark; Pachyobychis by dimiaticornis, which is erroneously described by Clark as having the ?-11 joints of the antenne pale yellow; from a specimen in Dr. LeConte's collection, and from a MS. drawing of Major LeConte it appears that the 9th joint is black, and that the 10th and 11th are yellow; Hamletia Crotch has been suppressed as mot different from Pachyonychis.

## Group III.-GEdionyches.

Several species of Edionychis, more numerous in the sonthern part of the Athantic region, represent this group in onr fama. some of them vary greatly in color, so that the limits of the species are not well defined.

## Group IV.-Disonychæ.

These species are of moderately large size, equal to Edionychis, and are prettily colored, fiequently with striped elytra. They differ from the Haltice (swith which they have been associated by Chapuis) by the prothorax having no transverse impression, and from the $A$ phthonæ by the shorter hind tarsi and greater size. The prothorax has the basal margin ohlique each side, and sinuate at the middle; the front coxal cavities are open hehind; the tibiæ not deeply sulcate on the outer margin, the spm of the hind pair is distinct but not large; the claws are broader at base, but scareely toothed or appendiculate. The antennæ are moderately distant at base.

The genus Disonycha is widely diffused, though feelbly represented in the Pacifie region. The species vary greatly in color.

## Gronp V.-Halticæ.

This group is represented in every part of the country by species which, with the exception of $H$. rufia, are of a steel-blue or bronzed color, easily known by the transverse impression near the base of the prothorax, which is not limited each side by a longitudinal plica. The antennæ are moderately distant at base; the hind angles of the prothorax not obliquely rounded, nor the base simate; the fromt coxal cavities open behind ; the tibise feebly sulcate on outer margin; 1st joint of hind tarsi as long an the two following; claws appendiculate. The genus is commonly known as Graptodera.

## Group VI.-Lacticæ.

Two species of Lactica in the Southern States represent this group. They have the appearance of (Edionychis, but are known by the fery deep prothoracic impression, limited each side by a basal plica. The other characters are those of the preceding group.

## Group VII.-Crepidoderæ.

This group contains species of small size, and of wonderfully active leaping power. The front coxal cavities are closed, and the prothorax deeply impressed behind, usually with a basal plica each side.

The genera are as follows:-
Elytra striato-pnnctate.
Elytra confusedly, uniformly punctured, posterior inpression of prothorax deep, not limited by a basal plica; epiplenra slightly foveate.

Micraltica.
2. Posterior impression of prothorax deep, limited by a basal plica. 3.

Posterior impression not limited by basal plica.
4.
3. Antennæ slender.

Crepidodera.
Antenne stout. Cerataltica.
4. Upper surface strongly punctured, elytra irregularly striate.

Orthaltica.
Upper surface finely densely punctured, elytra not striate. Systena. Upper surface nearly smooth.

The genera Crepidodera, including Epitrix, Systena, and Orthaltica are represented on looth sides of the continent; the others only in the Atlantic region. The last genns, by its scnlpture and form, has the appearance of pale colored Laperi, and is further remarkable by the $\delta$ having the 5 th ventral segment prolonged behind into a process, differing in form in the two species. Micraltica is established upon Haltica Burgessi Crotch, and one other species, Crepidodera nana Crotch, from the Southern States. They resemble in miniatnre Haltica (Graptodera), but the prothoracic impression is deeper, and the elytra much more coarsely punctured.

## Group VIII.-Aphthonæ.

The species of this group are numerous and of small size. The front coxal cavities are open behind; the prothorax is not impressed; the hind legs are frequently longer than usual, the hind tibiæ feebly grooved on the outer side; the spur distinct; the lst joint of hind tarsi as long, at least, as the others united; the claws simple.

The genera of our fauna are the following:-
Hind tarsi with 1st joint half as long as the tibia.
Hind tarsi with 1st joint one-third as long as the tibie or less ; elytra uniformly punctured.
2. Antenne with $3 d$ joint longer than 4th ; elytra miformly punctured.

Longitarsus.
Antennae with $3 d$ joint equal to 4 th ; elytra striato-pmoctate.
Glyptina,
B. Hind tibie depressed at the tip, with the groove bifurcate, spur at the onter angle.

Apthona.
Hind tibix not depressed at the tip, groove feeble, entire, spur at the inner angle.

Phyllotreta.
Very fow of the species are descrihed: Glyptina (unnecessarily united by Crotch with Batophila.) occurs in Kansas, Texas, Colorado, and New Mexico; the other genera are found on both sides of the continent.

## (xroup IX.-Arsipodes.

This group consists of small species, which differ from the Aphthonæ chicfly by the closed front coxal cavities, the stouter form, and the shorter hind legs; the claws are appendiculate. The species in our fanna are not numerous, and may be assigned into genera as follows:-

Elytra deeply punctato-striate; prothorax with basal plice. Mantura. Wlytra uniformly punctured or feebly punctato-striate; prothoras withont impressions.

Podagrica.
The genera seem to be represented by species only in thr Atlantic region. Mantura is a transitional form leading to the Crepidodere; the front coxal cavities are nearly, but not completely closed behind.

Group X.-Mniophilæ.
These are small broadly rounded species, bearing a deceptire resemblance io Seirtes or Exochomus. The antemmare very near together, and the front strongly deflexed. The front coxal cavities are open; the mesosternom is transverse and concealed in great part. The hind thighs are very moneh thickened, the spur of the hind tibire is acute; the hind tarsi short, with the lst joint not elongated, and the elaws appendienlate. The tarsi sure not inserted at the end of the thise as in the preerding tribes, bat at the upper part of a short wblique emargination or truncatiom. Two gemera occur in our fauna, each represented by one species in the Southern States.

Front deflexed.
liront atill more convex. inflexed.

Sphæroderma. Argopistes.

The occurrence of the latter genus in Florida is remarkable, as it is otherwise known only from siberia.

Group XI.-Chætocnemæ.
These are small bronzed species with the elytra more or less distinctly striate, the prothorax not impressed ; the front coxal cavities entirely closed; the 1 st and $2 d$ ventral segments are closely comnate; the hind thighs very thick, the middle and hind tibiae toothed on the onter margin, abont one-third from the extremity; the hind tibiee with a small acute spur ; the hind tarsi not clongated, lst joint as long as the others united; the claws appendiculate. The antenuse are rather widely separated.

Two genera oceur in our fama:-
Size moderately large ( 5.5 mm .) ; prothorax with a faint transverse basal impression; elytra with dense coarse punctures arranged almost in rows ; claws simple (habitus of Colaspis).

Euplectroscelis.
Size small; prothorax without impressions; elytra with regular distant
strize of punctures, the inmer ones sometimes irregular near the sontel;
claws appendiculate.
Chætocnema.
These genera resemble each other in no important respect exeept in the form of the hind tibie. We have great doubt as to the propriety of associating them in the same group.

## Group XII.-Diboliæe.

A single gemus, Dibolia, is known of this group, and is represented in our fama by but one species, which extends from the Atlantic to the Pacific. It is casily recognized by the antennæ heing very approximate; the head strongly deflexed; front coxal cavities open behind; hind thighs very large; hind tibiæ broader than usnal, with the terminal spur large and emarginate; hind tarsi inserted at the end of the fibio, not elongated; claws small, appendiculate. The elytra are feebly hut regularly punctatostriate.

Megistops, aseribed by Boheman to California, and placed by Chapuis in this group, does not belong to our fauna, but to that of the Pacific Islants.

## Group XIII.-Psylliodes.

This group also consists of but a single genus, Psylliodes, represented in our fauna by two or three small closely allied species, on both sides of the continent.

They are separated from all the preeeding tribes by the antenne having but 10 -joints, and by the hind tarsi being inserted on the side of the tibia, very slender, not much elongated, but with the 1st joint longer than the others united; the claws are small and simple; the him thighs are very thick, ant the spur of the hind tibie acute but very small.

## Tribe X.-HISPINI.

This and the next tribe are remarkable by having the anterior part of the head prominent, so that (as in certain Laminie of the preceding family) the mouth is confined to the under surfice of the head. The two tribes constituting this series of the Chrysomelide differ chiefly in the form of body. In the present instance it is narrowed in front, wedge-shaped, broad and truncate behind, without foliaceous margins; the head is not covered by the prothorax, which is emarginate or truncate in front. In Cassidini the margins of both prothorax and elytra are broadly foliaccons; the former is rounded in front, and entirely conceals the head. The species of these two tribes have the interesting habit, while in the larve condition, of covering themselves with a shelter tent composed of their own excrement.

Our genera are few in number, and are represented ly but a small number of species; although Dr. Chapuis (Lacordaire, Gen. Col., xi. 2hi:) has indicated twenty groups in this tribe, we think that the small number of types represented in om fana will warrant us in arranging them in one series, as follows:-
'Tarsi with 30 joint broad, more or less bilobed;
Antemme distinctly 11-jointed;
Elytra not costate, stride fincly punctured, body thongate. Stenispa. Elytra costate, strice coarsmly punctured. Odontota
Antennar apparently but 9 -jointed, joints $9-11$ comnate, forming an elongate club.

Microrhopala.
Tarsi with $3 d$ joint narors, not biloberl, fourth as long as the others united.

Stenopodius.
The last gemos has been established by Dr. Horm on a very singular species, S. flaciotus, Sian Dingo, California. It is of a pale yellow color, with a few small black spots on the elytra.

## Tribe XI-CAsSIDINI.

This tribe is sufficiently separated from the preceding by the cxpanded margins of the prothorax and elytra; the head in most
of the genera is quite concealed under the hood-like anterior margin of the prothorax, and the side margin of the elytra is expanded so as to coapt itself with the prothorax to form an oval or nearly circular outline. The tribe is largely represented in the tropics, but in our fauna comprises only a few species belonging to the following genera:-
Prothorax rounded in front, head quite concealed.
2.

Prothoras less rounded in front, head partially exposed, claws appendiculate.
4.

Prothorax emarginate in front, head visible.
Porphyraspis.
2. Prothorax with foliaceous margin.
3.

Prothorax with thickened sides.
Physonota.
3. Antenme not extending beyond the base of prothorax. Antenne extending beyond the base of prothorax.
4. Prothorax rounded behind. Cassida. Coptocycla. Prothorax bisinuate at base.

Mesomphalia. Chelymorpha.

We have no certain evidence of the occurrence of Mesomphalia in our fauna, but as it has been collected within a rery short distance south of the boundary, it is probably safe to infer that some species will be found north of the Rio Grande.

Some of the species of Cassida and Coptocycla are of a brilliant gold color, which varies with the emotions of the animal and disappears entirely after death.

## FAM. LVII.-BRUCHIDAE.

Mentum supported by a peduncle, transverse, more or less emarginate in front, ligula coriaceons, bilobed or divided, the palpi 3-jointed, moderate in length.

Maxillæ exposed at base, bilobed, ciliate within, the palpi f jointed, the terminal joint slightly oval.

Head free, usually deflexed, muzzle slightly prolonged, neck often constricted; epistoma distinctly separated by a well-marked suture, labrum well developed; eyes large, more or less emarginate in front, and variably granulated.

Mandibles moderate, depressed, arcuate, often with an inner membranous border.

Antennse 11-jointed, dentate or peetinate, inserted at the side of the head in front of and near the eycs.

Prothorax margined at the sides, the side picces of the stcrnum not distinct, the coxal cavities closed behind, the
prosternum separating the epimera on the median line; the coxa oval, moderately prominent, and with distinct trochantin.

Mesosternum short, scparating the middle coxe, which are oval, not prominent, their cavities partly closed externally by the epimera.

Metasternum moderate in length, never long, the side pieces rather wide; posterior coxie transverse, narrowly separated.

Abdomen with five free segments, the first longer, the intercosal process triangular.

Elytra entire or truncate, pygidium always exposed, epipleure narrow, not entire; scutellum visible.

Anterior and middle legs of moderate length, the femora not dilated, the tibia without spurs; posterior legs larger, the thighs usually dilated and often toothed beneath, the tibiee often arcuate and broader toward the apex, which is simply prolonged in front or furnished with two free spurs (Spermophagus). Tarsi with the first joint elongate, and with the two following clothed with dense spongy pubescence beneath, the third joint decply bilobed, fourth closely united with the fifth; claws moderate, broadly toothed at base.

In all systematic works the Bruchidæ are placed near the Anthribide of the Rhynchophorous series. Lacordaire (Genera vii. p. 598), while following the example of his predecessors, admits that the characters are rather those of the Chrysomelidx; so closely are they related that he states his inability to separate the two families sharply. From our knowledge at present the Bruchidx may be defined as Chrysomelide with the submentum distinctly pedunculate. The approximation of this family to the Anthribide has resulted from considering Urodon a Bruchide, but the recent studies of M. L. Bedel have convinced him that Urolon is a true A nthribide by the structure of its head imbl prothorax beneath. The Brachide on the other hand have the structure of normal Colcoptera, and in the closure of the anterior coxal eavities the point of the prosternmen attains the posterior margin of the thorax beneath.

The species of this family in their larral stage live in the seeds of legnminous plants, and cause great injury at times to the peas, beans, etc.

The genera known to inbabit our fauna may be separated in the following mamer:-
losterior tibie with articulated spurs; posterior coxe wide, narrowing the first ventral segment.

Spermophagus.
Posterior tibie without articulated spurs; posterior cosie not narrowng the first ventral segment;
Anterior coxe separated by the prostermum.
Anterior cosie prominent, contiguous.

## Caryoborus.

 Bruchus.The last two genera are not considered distinet hy Lacordaire and uthers. Spermophagus with one species occurs in the Atlantic region, the other genera are found on both sides of the contine ut. Many species of Bruchas have been widely distributed by commerce.

## Fam. LYIII.-TENEBRIONIDAE.

Mentum variable in form, sometimes entirely closing the opening of the mouth inferiorly; ligula usually visible, sometimes concealed; paraglosse distinct; labial palpi 3 -jointed.

Maxilla with two lobes, the inner one smaller, sometimes armed with a terminal corneons hook; palpi 4 -jointed.

Mandibles usually short, robust, and furnished with a basal tooth; emarginate at tip in the first and second sub. families; either emarginate or entire in the third.

Eyes usually transverse, with the anterior outline emarginate.

Antemme generally inserted under the sides of the head, or at least under a small frontal ridge; usually thickened externally; sometimes subserrate; usually 11-jointed, very rarely 10 -jointed.

Prothorax with epimera and episterna not separate; coxal cavities separated by the prosternum (except in Dacoderus), and entirely closed behind.

Mesosternum short, side pieces usually attaining the coxie, though in several tribes they are cut off by the sterna; in the latter case no trochantin is visible.

Metasternum variable in length, side pieces sometimes wide, sometimes narrow.

Elytra rounded at tip, covering the abdomen, frequently embracing its sides very far.

Abdomen with five ventral sogments, of which the first three appear more closely connected than the others, thongh not decidedly connate.

Legs variable; anterior coxse globose, rarely oval, not prominent, without trochantin; madle eoxie rounded, with or without trochantin: hind coxie transerse, more or less separated; larsi withoui membramons lobes; anterion and middle ones 5 -jointed; hind tarsi $t$-jointed, the first joint almost always longer than the second; claws simple.

This family contains a large number of genera, possessing in common very few characters, yet linked together by such gradual changes in structure that their classification presents almost insuperable difficulties. The division into tribes can searcely be exhibited in a tabular form, on accomnt of the varied relations exhibited by the members of some of the tribes.

The species live upon vegetable matter in varions conditions; the habits of those contained in the respective tribes will be mentioned below.

The limits of the family are very well defined, although by Lacordaire cortain genera have been retaince, which we have found it necessary to exclude; flese are Boros, Cononotus, and Penthe, in all of which the anterior coxal cavities are open behind.

The distribution of the genera of this family is very remarkable. Of those without wings searcely any are common to the two continents. With the exception of three, they are not represented in North America, east of the longitude of the mouth of the Platie or Nebraska River; from that point they increase in number of genera, species, and individuals, mutil, in California, they form the characteristic featmre of the Colcopterous fauna.

The representation of genera on this continent heing thins imperfect, the characters given in the short synoptic tables will not always enable our genera to be distinguished from those of other comitries. The student, for such pmpose, must consult Lacordaire's Genera des Colfoptères, rol. 5, a work not less ammable for the wonderful industry displayed in it, than for being the first suceessful eflort towards a rational classification of this most difficult family.

This family may be properly divided into three snb-families:*Ventral segments entirely corneous;

Middle coxe without trochantin. Textyrune.
Middle coxe with distinct trochantin. Asimine.
Ventral segments 3 and 4 with the himd mangin coriacens. Texemuoxas.

* One described species, Pedimus sutmoralis Say, Joum. Acad. Nat. Sci. Phila., iii. 263, has not been identified in recent times.


## Sub-Family I.-TENTYRIIN.E.

The species of this sub-family are distinguished by the middle coxa being entirely inclosed by the sterna, without any trochantin; the side pieces of the mesothorax consequently do not extend to the coxal cavities; the ventral segments are entirely corneous, the $3 d$ and 4 th having no vestige of a posterior coriaceous margin. Besides these two distinguishing characters, common to all the tribes, there are others worthy of notice, which belong to individual tribes, and are not found to recur in the other two subfamilies.

The species, with the exception of Epitragini and a few Thinobatini, are apterous, and the metasternum is very short, except in the winged species. In Zopherini the eyes are very finely granulated, a singular exception in this family. The mentum is frequently very large, so as to fill entirely the gular cavity, and to cover completely the maxillie and ligula, so that the gular process usually supporting it ceases to exist. This character recurs again only in certain Asidini of the next sulb-family. The tarsi are sometimes spinous, sometimes pubescent beneath. The front is frequently trilobed.

The tribes represented in our fauna are as follows:-
Mentum łarge, concealing both maxillæ and ligula;
lipisterna of metathorax very wide; front trilobed;
Middle lobe of front truncate; mandibles concealed. I. Craniotini.
Middle lobe long; clasped by the mandibles. II. Epiphysini.
Episterna of metathorax narrow ;
Front uni- or trilobed;
Body apterous, metasternum short. III. Gnatuosini. Body winged, metasternum long;

Anterior tibixe slender, with two spurs. V. Epitragini.
Anterior tibie with outer angle prolonged, one spur.
V1. Cnemodini.
Front broadly rounded.
IV. Thinobatini.

Mentum large, concealing either maxille or ligula, never both.
Tibial spurs distinct: VII. Batulini.
Tibial spurs very minute;
Anterior coxx widely separated;
Eyes transverse, finely granulated. VIII. Zopnerini.
Eyes round, coarsely granulated.
IX. Usechini.

Anterior coxæ narrowly separated, antemme 11-jointed.
X1. Stenosini.
Anterior coxæ contiguous, antemne 10-jointed. X. Dacoderini.

## Tribe I.-CRANIOTINI.

Body oblong, convex, apterous ; front trilobed, labrum prominent, covering the mandibles; mentum large, entirely clusing the gular cavity; thorax narrower than the elytra, without trace of lateral margin; elytra oval, embracing rather widely the abdomen, connate, epipleure not distinct; anterior coxw rather widely separated, the prosternmm concare between them and not reaching the mesosternum ; posterior coxe oval, distant. 'Tarsi spinulose bencath. The antenne are apparently ten-jointed, the terminal joint being small and scarcely distinct from the tenth.

This tribe contains but one speeies, Craniotus pubescens Lec, found in the desert regions of California and Arizona. The sexes differ in the form of the terminal joint of the maxillary palpi, which is rery broadly triangular in the male, and narrow in the fermale.

## Tribe II.-EPIPIIESTNH.

Body short, convex, apterous; front trilobed, labrum prominent; mentum very large, entirely filling the gular cavity; ligula and maxillæ conceaied; thorax very short, anterior angles acute, prominent; elytra globose, sides embracing widely the flanks, epipleuræ narrow; anterior coxæ widely separated, prosternum closely fitting to the mesosternum; hind coxa transverse, widely separated. Tarsi ciliate beneath. Antennæ eleven-jointed.

This tribe contains but two genera, each characterizing a separate group. Epiphysa, with short tarsi and glabrous body, is found at the Cape of Good Hope. Edrotes, with slender tarsi and sparsely clothed with long hairs, contains two species: one (E. rotumdus) fomed on the eastern slope of the Rocky Momtains; the other ( $E$. ventricosus Lec.) in the Colorado Valley, California.

## Tribe III.-GNATIHOSIINH.

Body variable in form, apterous; front trilobed in our genera, but with at least a prominent middle lobe, always leaving the hase of the mandibles exposed; labrum prominent; mentum very large, entirely filling the gular cavity; ligula and maxille concealed; elytra widely embracing the flanks of the abdomen, or not; prosternum not adapted to the mesosternum. 'Tarsi (cxeept in 'Triphalus) with rigid hairs bencath.

Our genera may lee arranged in the following manner:Mandibles usually toothed above, clasping the middle lobe of the epistoma, not concealed, labrum concealed or feebly prominent.

Group Triorophl.
Intercoxal process of abdomen broad, feebly narrowed in front, tip subtruncate or roturled;
Tarsi spinous beneath; hind tarsi with joint 1 equal to 3 and 4 together;
Middle lobe of front narrowed at base, and clasped by a tooth-like - process from the base of the mandibles.

Triorophus.
Niddle love of front triangular, much narrowed in front, mandibles without basal tooth.

Stibia.
Tarsi with silken hairs beneath; hind tarsi with first and fourth joints equal.
Middle lobe of front narower anteriorly, mandibles without basal tooth, thorax narrower in front.

Triphalus.
Intercosal process of abdomen triangular, acute or oval at tip; tarsi spinons beneatlı;
Middle lobe of front narrowed anteriorly, either oval or trnncate.

## Trimytis.

Nandibles not toothed above, not clasping the middle lobe of front which is broad and emarginate, and conceals the mandibles in repose; labrim prominent. Group Aucemobis.
Intercoxal process oval at tip; tarsi spinous beneath. Auchmobius.
These genera are represented by a few species, at most, in each, which occur west of the region of northern Texas and Nebraska. Trimytis is closely related to Trientoma, but differs in having the eyes partially divided by the sides of the front. The other genera have no very close foreign allies. Auchmobius leads naturally to the following tribe.

## Tribe lV.-TMINOIBATINH.

Body oval or rounded, sometimes winged; epistoma truncate, or feebly rounded; labrum prominent, or not; mentom very large, entirely filling the gular cavity; ligula and maxillæ concealed; elytra not widely embracing the flanks of the abdomen; prosternum not adapted to the mesosternum; metasternum sometimes elongated; middle coxæ without trochantin, inclosed by the sterna; hind coxa approximate, intercoxal process of the abdomen acnte. Tarsi ciliate bencath.

Our genera may be thus tabulated :-
Anterior tibie with the onter angle prolonged.
Eurymetopon.
Anterior tibize truncate at tip.
Emmenastus.

In some individuals, hoth of Eurymetopon and Emmersastus, the labrum is retracted and almost concealed under the epistoma. In both genera are species with and without wings; in the former case the metastermm is longer than the first ventral segment.

All the species of this tribe are Californian, exeept a fow Emmenastus from Nebraska, New Mexico, and Texas. The winged species are found under bark of Prosopis, the others moder stones. Cryptadius Lee is not distinct from Eurymetopon.

## Tribe V.-DEPITRAGINI.

Body oval, winged; epistoma trilobed (in our species); labrum prominent; mentum very large, entirely filling the gular cavity; ligula and maxilla concealed; elytra with narrow epipleura; prosternum often prolonged and pointed, fitting into the deeply emarginate mesosternum; metasternum long, with narrow side pieces; middle coxe without trochantin, inclosed by the sterna; hind coxæ approximate, intercoxal process of the abdomen acnte; tarsi nsually pubescent beneath.
l'rosternum prolonged, received by mesosternmm. Epitragus. Prosternum not prolonged;

Tarsi pulescent beneath; head mithout sujerciliary ridges.
Schœnicus.
Tarsi spinous beneath; heal with superciliary ridges.

## Chilometopon.

The characters here given do not apply to the tribe as receired by Lacordaire, which might probably with advantage be divided.

## Tribe VI.-CNEMODINI.

Body oblong, winged; front with prominent middle lobe concealing the labrm, the lateral lobes slightly dilated orer the insertion of the antenne, these slender, eleven-jointed, the termimal joint oval acmminate; mentum large, completely elosing the gular eavity; prothorax transversely oval, not distinctly margined, prosternum not prolonget; mesosternmm narrowly separating the middle coxal cavities which are entirely inelosed externally; metasternum moderately long, the posterior coxie transverse and separated by a triangular process of the first ventral segment; epiplenre narrow, entire. Tarsi slender, and with a double row of short spinules beneath. Anterior tibie with a tooth at middle of the onter edge, the apical angle prolonged and with one terminal spur.

This tribe contains but one species, Cnemodus testaceus Horn, found near Fort Yuma, California. The unique example before us has not permitted as thorough a study as is desirable, and it may be possible that it should not remain in the present family, notwithstanding its beteromerous tarsi and large mentum.

## Tribe VII.-materindi.

Body elongate oval, apterous, sparsely hairy; head received in the thorax as far as the eyes, which are almost dirided, small and coarscly granulated; front dilated at the sides over the base of the mandibles, submarginate anteriorly, partly covering the labrum ; mentum large, flat; maxillæ exposed, lignla concealed ; gular peduncle broad, distinct ; "palpi not dilated ; antenne 11juinted, very slightly thickened extemally; thorax not applied closely to the trunk; metasternmm with narrow episterna; middle coxa surrounded by the sterna, withont trochantin; hind coxa not widely separated, intercoxal process of abdomen triangular; legs short, tibial spurs distinct, especially the anterior ones, anterior tibiae strongly dilated and compressed ; tarsi short, with small spines beneath.

Two small species of Batulius, from the Colorado Desert, constitute this tribe.

Tribe VHI.-ZORILEIRIN.
Body elongate, apterous, rough, covered with elevations; epistoma truncate or broadly emarginate; labrum uncovered; mentum large, learing the base of the maxille and sometimes the ligula exposed, inserted upon a very broad, short, gular process; head received by the prothorax as far as the eyes, which are very transverse and very fincly granulated ; antennæ with the outer two or three joints usually connate, elytra but feebly embracing the flanks, withont distinctly defined epipleure. Metasternum short, with narrow side pieces; middle coxæ without trochantin, inclosed by the sterna. Anterior and hind coxæ very widely separated; intercosal process of the abdomen broad, rectangular; tibial spurs very small, or wanting.

Our genera are as follows:-
Tarsi sulcate beneath; ligula concealed;
Antenne received in very deep grooves;
Joints of antennæ 9-11 connate; truncate at tip.
Joints of antemæ 10-11 connate; pointed at tip.
Zopherus. Phlœodes.

Antennal cavities obsolete behind, antenme as in Phloodes. Noserus. Tarsi not sulcate beneath; ligula prominent; antennze not reccived m cavities;
Antemme with eleven free joints. Phellopsis.
Zopherms occurs in Texas, New Mexico, and Colorado Desert, and Phloudes in Califormat the latter genns is indicated but not named by Lacordaire. The type of Noserns is the Califormian Nosodermu plicatum Lee.; a second species, N. emarginalus: Horm, occurs in Texas. 'To Phellopsis belong Boletophagus obcordatus Kirly, from Canada and New England, and Nosoderme porcatum Lec., from Oregon, which are probably races of one species.

The genns Nosoderma does not ocenr in our territory; it differs from Phellopsis by the antenne haring the loth and Ilth joints connate into a rounded mass.

## Tribe IN.-USECHINI.

Body oblong, apterous, surface roughly sculptured; front hemihexagonal, clypeus truncate, labrum small, almost cntirely concealed, mandibles bidentate at tip; mentum moderate in size, roncealing the maxilla at base and the ligula in part ; antenne ten-jointed, the last three joints slightly broader, the antemal eavities at the side margin of thorax, and visible from above; eyes oval, coarsely granulatel; anterior and middle cose rather widely separated by the sterna, the middle coxal carities inclosed by the sterna without trochantin; posterior coxx small, oval, distant; metasternman short, side pieces narmow ; epiplenre entire. Leas short, tibie with minute spurs. Tarsi with silken hairs beneath, not sulcate.

This tribe contains but one small species, Lisechus lacerta Motsch., found in northern California, under bark. The antenne are described as ten-jointed, as the eleventh is closely united with the tenth, and is represented only by a pubescent space at the tip of the latter.

## Tribe $\mathrm{K} .-\mathrm{DCO}$ DERINI.

Pody elongate, not convex, apterous; head constrieted behind into a harrow neck; eyes coarsely grannated, oral ; mentum large, lmate, filling the qular cavity, and covering the base of
the maxillæ, ligula prominent; antenne 10 jointed, thick, joints rounded, equal ; anterior coxa contiguous, their cavities confluent, though closed behind;* middle coxie without trochantin, entirely inclosed by the sterna; hind coxæ widely separated, intercoxal process of the abdomen obtuse, first ventral segment elongated; elytra embracing but slightly the flanks of the abdomen, epipleuræ narrow. Legs moderately short, tibial spurs scarcely distinct, tarsi pubescent. Side pieces of metasternm very narrow.

The elytra are shining and coarsely punctured, the thorax elongiated, constricted at the middle, with a convex lateral tubercle just in the constriction.

This tribe contains in our fanna but one species, Dacoderus: striaticeps Lec, a singular insect, of small size, found under lark, at the junction of the Colorado and Gila Rivers; a second species las occured in the island of Santo Domingo (D. dominicensis Horn).

## Tribe XI.-STEENOSIINI.

Body slender, apterons; bead constricted behind into a neck; latbrum covered by the epistoma; mentum large, inserted upon a gular peduncle; maxille exposed, ligula slightly prominent; eyes variable in form, coarsely granulatel; antennæ 11-jointed; elytra cmbracing but slightly the flanks of the abdomen; anterior coxa moderately separated; middle coxe without trochantin, inclosed by the sterna; hind coxe moderately distant; legs feelle, tibial spurs obsolete, tarsi ciliate. Side pieces of metasternum narrow.

Of this tribe feveral species of Araeschizus are known from our territory; they occur in the desert regions of California and Arizona.

Areoschizns is distingnished from foreign genera hy the 11 th joint of the thick antennæ being small and partly received by the 10th; and by the thorax being long and feebly convex.
Sub-Family II.-ASIDIN.E.

In this sub-family the middle coxae are contained in carities which are open externally, so as to enable the epimera of the mesosternum to reach the cavities; there is also a distinct trochantin visible in the space thus formed. To these characteristics

[^42]it may be added that the gular peduncle, for the support of the mentum, is visible, except in a few Asidini ; the mesustermm is always rery short, and the wings are wanting; the tarsi are always chamefled beneath, spinous or sctuse along the margin, almost nerer pubescent. The species are all found walking on the ground in desert regions. Our tribes are only the following:Labrum scarcely visible;
Anterior tibise broadly dilated.
I. Anepsingt.

Anterior tibia slender;
Tarsi pubescent beneath, spurs minnte, gene prominent.
Il. Nyctoporiny.
Tarsi setose, spurs large, genre not prominent. III. Cryproglossins.
Labrmm prominent, in great part visible;
Intercoxal process of abdomen broad, truncate;

Mentum large, ligula scarcely visible.
Mentum small, ligula lumate, exposed.
lntercoxal process acute, triangular.
IV. Asidini.
Y. Branchisi.
VI. Coniontini.

## Tribe I.-ANEPSEVN.

Body elongate, apterous; head horizontal, front hemihexagonal, clypens emarginate at midde, labrum small, nearly concealed; eyes oval, almost entirely divided by the sides of the from ; antenne eleven-jointed, slightly hroader extermally, the last joint a little longer and narower than the tenth, and truncate at tip; mentmm moderate, supported by a very short pedancle, the maxille visible at the sides, and the ligula at tip; prosternum of moderate width, not prolonged at tip, distant from the declivons. mesosternmm; middle coxal cavities open externally, trochantin distinct; metastermm short, side pieces moderate, posterior coxas transversely oval, separated by a triangular process of the ablomen; first three vertral segments rather long. Elytra narowly inflexed at hase, epipleure narrow, bat entire. Legs moderate, the thibe gradnally broader to apex, and distantly spimulose externally, the anterior tibia more triangular and subserrate; tibial spurs distinct. Tarsi short, with short spinules beneath.

This tribe contains, as far as known, hat one species, Amepsius delicatulus Lec., found in the semidesert regions of California. It is a small ( 4.3 mm .) insect, piceous, the elytra with rows of fine punctures.

## Tribe II.-NECTOPGTRHM.

This tribe consists of but a single Californian genus, Nyctoporis, found under bark. The body is elongate and rough, the elytra are sculptured with numerous rows of acute elevations, and frequently costate ; the epipleuræ oceupy the whole of the inflexed portion of the elytra. The mentum is large, quadrate, and transverse, the gular peduncle is almost wanting, the sides of the "head beneath are prolonged so as almost to touch the sides of the mentrm, thus covering the maxille except at the base, where they are visible; the last joint of the palpi is but slightly dilated ; the front is dilated, concealing the labrum. The. side pieces of the metasternum are narrow; the $2 d$ and $3 d$ ventral semments are searcely emarginate. The legs are moderate, the tibial spurs are small, and the tarsi are pubescent.

## Tribe II.-CEREPTOGLOSSANE.

Body oblong, with variable senlpture; the epipleuræ occupy only a portion of the inflexed portion of the elytra, which is wider than in the preceding tribe; the mentmm is moderately large, oval, and flat, in our genera, and the sides of the head are not prolonged beneath; the gular peduncle is distinct; the tast joint of the palpi is slender or slightly dilated; labrmm almost entirely concealed by the dilated front. The side pieces of the metasternmm are tolerably wide; some of the ventral segments are strongly emarginate behind. Legs long and stout, tibial spurs not small, tarsi spinous beneath.

Onr genera belong to the group Centriopteræ, distinguished by the mesosternum being prominent.
liyes emarginate, reniform;
Last joint of antenna truncate. smaller than the tenth.
Cryptoglossa.
Last joint of antennx oval, pointed, nearly as large as the tenth.
Centrioptera.
Kyes entirely divided by the sides of the front;
Antenne as in Centrioptera.
Schizillus.
Dochila Lec. has been united with Centrioptera, the form of mesosternum and denticulation of the femora not having generic value. The species of this tribe are of moderate size, and oceur from Texas and Utah through Arizona to California and Mexico.

## Tribe IV.-Asidivi.

Body orate, apterous; head seareely narrowed behint the eyes, which are transrerse, reniform, and moderately finely granulated; epistoma very short, not covering the base of the mandibles; labrum prominent; mentum large, either filling entirely the gular ravity or inserted upon a very short and wide petmacle, and thas leaving the base of the maxillæe exposed; in either case a space permits the lateral play of the palpi, the last joint of which is large and securiform; antemse (11-jointed in our genera) with the 11 th joint smaller than the l0th; elytra embracing widely the flanks of the ablomen (except in Dieroselatia) ; epiplenrue indistinct, middle coxe with distinct trochantin, side pieces of mesothorax scarcely reaching the cavities; metastemum very short, with the episterna wide, and epimera not visible: hind coxa moderately separated ; intercoxal process of abromen obtuse ; 4th and 5th ventral segments somewhat prolonged behind at the sides. Legs moterate, tibial spurs distinet; tarsi setose. but not suleate beneath Front transersely impressed in all the species known to me.

The shortness of the middle of the front, and the exposed base of the mandibles give a somewhat tribobed anterior outline, thus realling for the last time, thongh feebly, the form seen in some of the earlier: tribes of the family; the large size of the mentum is another reminiscence of the tribes alluded to, and this affinity in still more strongly indicated in the foreign gemus Mathla. which, while placed by Lacordaire in the present tribe, is remarkable for having the middle coxa withont trochantin and entirely inclosed by the sterna. In three genera below the intermediate foxal cavities are feebly angulate, and the trochantin barely perreptible. Instances like the one here given show the impossibility of exhihiting even the most important affinities in a linear arrangement of a family constituted, like the present, of a very large umber of tribes of equal value.

Our genera are:-
Mentum and mandibles in ropose closing completely the buccal opening; the palpi concealed; intermediate trochantin very snall.
Elytra narrowly clasping the sides of body.
Microsclatia.
Elytra widely inflexed;

Antemme slendrr ; prostermum arcuate at tip. Ologlyptus. Antenne shorter, joints transverse; prosternum prominent at tip.

Astrotus.
Mentum and mandibles distant, allowing the palpi free motion; intermediate trochantin very distinct.

Asida.
As above defined, Asida includes those speries also, formerly placed in Pelec?phorus, Philolithus, and E'uschides. It thus becomes polymorphic not only in external form but also in structure. In some specics the mentum fills completely the emargination of the under side of the head, so that all trace of a peduncle is lost ; in others, however, there is a distinct separation of the sides of the gula from the base of the mentum, and a short peduncle is produced.

Asida is widely distributed over the entire region west of the Minsissippi River; Microschatia extends from New Mexico to the Peninsula of California; Astrotus and Ologlyptus oceur in Texas and Colorado.

## Tribe V.-HisANCHINI.

Body oval, moderately convex, apterous; head flat, received in the thorax as far as the eyes, which are transverse and moderately coarsely granulated; epistoma cmarginate in the middle, feebly trilohed (as in Asida), covering the base of mandibles; frontal suture indistinct; labrum prominent, emarginate; antenne slender, 11-jointed, outer joints broader; mentnm moderate, trapeziform, emarginate in front, inscrted upon a gular peduncle which is distinctly fissured at the middle owing to the coalescence of the gular sutures; maxillæ exposed, palpi very slightly dilated; lignla moderately prominent, emarginate. Prothorax bisinuate at hase, hind angles slightly prolonged, embracing the humeri; elytra cmbracing widely the flanks of the abdomen; epiplenre narrow, suddenly dilated at the base; anterior cosxe subtransverse, middle coxe with distinct trochantin, side pieces attaining the cosal cavities; metasternum short, epistema wide, epimera distinct; hind enxa separated, intereoxal process of abdomen truncate; tibial suurs distinct, tarsi setose beneath.

This tribe seems to combine characters belonging to the South American tribes Nyctelini and Prancini. With the former it possesses the medial gular fissure, with the latter the prominent
enarginate ligula; the epripeure are smbumly diated at the base in all three.

The species of Brauchms somewhat resemble in form Opatrum, and are oprapue, coarsely punctured, and slightly pubescent; on the elytra are rows of vague forea as in Eusathes reticulatus, but more strongly marked. They are known to us from Nicaragua, Isaud of New Providence (Bahama), and Florida. A species from Ifonduras differs from the others by its anterior tihia being truncate, and constitutes the gemus Anectus Horn; in form it resembles a hroad $A$ sida rather than Opatrom; the tibies of the other species are prolonged at the onter angle, though less so than in Eusattus and allied genera of Coniontini.

## Tribe VI-CONIONTINI.

Borly oval or glohose, apterous; epistoma covering the base of the mandibles; labrum prominent; mentum moderate, emarginate; gular peduncle short or almost obsolete; ligula prominent, emarginate; maxilla exposed; eyes transverse, small, moderately coarsely granulated; elyta nsually with narmow epipleare; anterior cosa subtransveree; middle roxa with distinct trochantin, side pieces of mesothorax attaining the coxal cavities; metasternum very short, episterna wide, epimera visible; hind coxe approximate; intercosal process of abdomen acute; tibial spurs long, tarsi spinous bencath; the lirst joint of hind tarsi very long.
Anterine tibixe simple. 1.
Anterior tibise with onter apical angle prolongerl. 2.

1. Antenne nearly as long as head and thorax ; third joint long. 3.

Antenne very short, third joint not longer than second. 4.
3. Anterior tarsi slender, first joint moterately long and simple.

Coniontis.
Anterine tarsi stonter, first joint prolonged beneath the second.
Cœlotaxis.
4. Anterior tarsi short, first joint with long process boneath. Coelus.
2. Antenna long, tarsi simple as in Coniontis.

Eusattus.
Cochas contains two species foum on the California seathore. Ensattus (including lyiscodemus and Conipinus) is distributed from Kansas and Texas westward in Oregon, through both California and Arizona Colntaxis oceurs in the Chardalupe Island, west of the peninsula of California, and is included in the present
work in order that the North Ameriea fauna may be eompleted, as no collections from this island have reached the anthors of the Biologia Centrali-Americana; two specics ate known.

## Sub-Family III.-TENEBRIONINE.

In this sul-family the posterior margin of the third and fouth ventral segments is coriaceous; the middle eoxa are usually provided with a distinct trochantin, and their cavitjes extend outwards to reach the epimera; sometimes (Ulomini) the trochantin is absent, but in these cases it appears rather to be mited with the mesostermm, than to be absolulely wanting, as in the first sul)-family; the middle coxa are in no case so closely embraced by the sterna as in the Tentyrida. The body is more frequently winged than apterons, and, consequently, the metasternum is more frequently long than short; the mentum is small, or, at most, moderate in size, and does not conceal either ligula or maxillæ; the gular peduncle is always distinet. The anterior coxe are sometimes oval on subtransverse, a character not seen in the other two sub-families; equally peculiar to this sub-family is the short, eoriaceons clypeus seen belween the front and labrum in certain tribes. It is here too that the first instances ocem of genera with contire mandibles. The tarsi are pubescent benealh, sometimes silky, very rarely spinous or setose.

A large namber of the species are found under bark; the first four tribes are, however, found on the ground

Our tribes may be separated as follows:-
Front entirely corneons. 2.
Front with a coriacens margin or a coriacems hand between it and the labrum.
2. First joint of tarsi moderate or elongate, nerer rery short, tarsi not compressed : geme not sulcate.
3.

First joint of tarsi short, tarsi compressed : gente suleate.
Xif. Boletophagini.
3. Wyes less prominent than the sides of frent, more or less transverse, always emarginate in front.
Eyes more prominent than the sides of frout, usually rounded, feebly or not emarginate.
XI. Dlaperini.
4. Auterion tilixe alone or nome dilated.

Tibise all more or less dilated, fosisorial.
X. Trachyscelini.
5. Penultimate joint of tarvi entire.6.
Penultimate joint of tarsi bilobed.IX. Heterotarkini.
6. Anterior cose rounderi middle coxe with trochantin; antemner per-foliate, third joint usually longer than the following,7.
Anterior coxie subtransverse; middle coxe without trochantin; thindjoint of antemme short, outer joints more or less perfoliate.
Vill. Veomini.
7. Hind coxze transverse, never oblipue.$\because$
limel coxe oblique, tarsi spinous.VII. CRyPrtcini.
\&. Front feelly dilated at the sides. ..... $!$
Front broadly dilated at the sides. ..... 10.
9. Tarsi spinons or setose heneath;
Elytra widely embracing the body. I. Blaptini.
Elytra narrowly embracing the body.
Tarsi with coarse almost spinons lairs beneath.II. Scathint.
Tarsi with silken pubescence beneath.
III. Amphidonivi.
IV. Tenebrionini.
10. Anterior tarsi § dilaten. Y. Peminini.
Anterior tarsi § not dilated.
Anterior tarsi § not dilated. VI. Opatrivi.
11. Sides of front not obliquely elevated. ..... 12.
Sides of front ohliquely elevated. ..... 13.
12. Abdomen pedunculate, antenne slender. Xlli. Apockypilini.Abdomen not pedmuculate, outer joints of antemne broader;
Tarsi slender, head not deflexed. SIV. Helopini.
Tarsi with antepenultimate joint snlb-bilobed, head vertical.
XV. Dignamptini.
13. Metasternum yery short: bedy ipterous. Metastermmm long; body winged.

AVl. Meracantimni. XVII. Sthomgybinit.

## Tribe l.-TBLAPTINI.

Body oblong, rarely oval, apterous; head prominent, slightly marrowed behind the eyes; epistoma covering the base of the mandibles at the sides; labrum prominent; mentum small, inserted upon a gular peduncle; maxillæ exposed; ligula partly concealed; maxillary palpi with the last joint securiform, not very large ; cyes transverse, reniform, tolerably finely granulated; antennte 11-jointed; elytra embracing widely the flanks of the abdomen, epiplenre narrow; middle coxæ with large trochantin, wide pieces attaining the coxal cavities; metasternmm very short, episterna narrow, epimera cuite distinct; hind coxæ widely separated; interoxal process of abdomen rectangular; third and fourth ventral segments not prolonged behind at the margin. Legs long; anterior femora frequently toothed; tibial epurs histinet; tarsi channelled and setose beneath.

The gencra inhabiting our fana are distinguished as follows:Outer joints of antennæ broader :

Anterior tarsi normal;
Thipleure broader at kase, attaining the humeral angle. Eleodes. Epipleure very narrow, not attaining the hmmeral angle.

Embaphion.
Anterior tarsi with the first joint short, prolonged bencath in an angle; mytra costate.

Trogloderus.
Outer joints of antemæ not hroder, e-10 moniliform, suddenly shorter than the preceling joint.

Blaps.
The characters used by Lacordaire (Genera Y. 141) drawn from the structure of the mentum, fail entirely in our series of Eleodes. While it is distinctly trilobed in some, the mentun gradnally loses the lateral lobes, first by inflexion, then by disappearance entirely, so that the form olserved in Blaps is reproduced. Discogenia and Promus have been mited with Eleodes. The latter gemus is distributed oser the entire region west of the Platte River extending as far north as Ilndson's Bay, and sonth to Mexico. Embaphion with few species occurs in Texas, Kallsas, and Arizona. One (possibly two) species of Blaps ( $B$. mortisaga Linn.) has been introduced, and is found abundantly at Alexandria, Ta. Trogloderus with one species (T'. costatus Lec.) oceurs in Nevada; it seems to lead toward the Scaurini. It may lee known by its strongly costate elytra, and the two deep irregular force on the thorax.

## Tribe II.-SCAERENI.

Body elongate, apterons; head prolonged behind the eyes, which are small, transverse, reniform, and coarsely granulated; front dilated at the sides and anteriorly; labrum covered; mentum small, with small inflexed lateral lobes; ligula prominent; gular beduncle distinct ; palpi with the last joint dilated, triangular; antennæ I1-jointed, outer joints broader, ronnded, snbtransverse. Elytra not embracing widely the flanks of the abdomen; epiplenre narrow, reachng the tip of the elytra; mesosternum very short, side picees narrow; epimera distinct. Hind margin of third and fonrth ventral segments snbcoriaceons; third and fourth ventral sutnres deeply impressed, the corresponding segments scarcely emarginate in Eulabis, deeply emarginate in the other genera. Anterior coxæ rounded; middle coxæ with dis-
tinct trochantin; hind coxte owal, very widely separated; legs moderate and simple (Eulabis), or long. variously toothed (Cereuopus) ; tibial spurs distinct or large; tarsi spinons beneath. Scntellum broad, not penctrating between the elytra.

Three genera eonstitute this tribe:-
Head short, legs simple.
Eulabis.
Head long; anterior femora more strongly clavate, the posterior in o toothed;
Onter apieal angle of anterior tibize prolonged. Cerenopus.
Outer angle not prolonged.
Argoporis.
Enlabis oceurs in California; Cerenopms extends from Nevada to Cape San Lucas; Argoporis is found from New Mexico to California.

## Tribe III.-AMIIIDORINI.

Body oblong, rarely slender, elothed with long erect hair, apterous; head not narrowed behind, clypeus truncate, labrum visible; eyes transverse, narrow; antenme 11-jointed; mentum small, transverse, truncate in front, supported by a short pedunele, ligula visible; palpi with the terminal joint triangular. Metasternum short, side pieces narrow ; intercoxal process oval or truncate in front. Epipleure moderate in width, not reaching the sutural angle. Legs moderate, tibial spurs small; tarsi rather short, clothed beneath with coarse lairs, sometimes with spines intermixed.

The vestiture of the tarsi seems to indicate the intermediate position of these genera between the Blaptini and Tenebrionini ; there is, however, some relationship indicated between Stenotrichus and the Helopini.

Our genera are separated as follows:-
Tibial spurs small, but distinct; intercoxal process broad, truncate; epripleure beroming rapidly broaler toward the lase;
Posterior tarsi nearly as long as the tibie, the first joint as long as the next two.

Amphidora.
Posterior tarsi much shorter than the tibie, the first joint lut little longer than the secomi.

Cratidus.
Tibial spurs very minute; intercosal process triangular, oval at tip; epipleure very gradually wider to base :
Posterior tarsi shorter than the tibie, the first joint a litthe longer than the second.

Stenotrichus.

These genera occur in California and Arizona. The males of (ratidus have a distinct tooth on the imer side of the posterior tibia near the tip.

The species of these genera are usually found walking on the surface of the ground ; but Amphidora littoratis lives in colonies under oak bark.

## Tribe IV.-TENEBRIONINI.

Borly moderately elongated, apterous, or winged; head prolonged, but scarcely narrowed behind, not received in the thorax as far as the eyes, which are transverse and emarginate, moderately finely granulated; front dilated on the sides, covering the hase of the mandibles; epistoma truncate or slightly emarginate, not separated from the labrum by a clypeus; antenme 11-jointed, gradnally thickened externally; mentum small, partly concealing the ligula, inserted upon a gular peduncle; elytra embracing feebly the flanks of the abdomen; epipleure narrow. Auterior coxæ globose; midrle coxæ with distinct trochantin; legs long; tibial spurs small; tarsi clothed beneath with silky, golden pubesrence, or with ordinary coarse pubescence. Hind margin of third and fourth ventral segments subcoriaceons.

This tribe embraces the ('œlometopides of Lacordaire, with a portion of his Tenebrionides; the vestiture of the tarsi appears to be of more structural importance than the length of the motastormum, by which merely apterous and winged species are distinguished. The affinity pointed out between some of the genera and the tribe seaurini is rery strong, and Polyplearus might be equally well placed in the preceding tribe.

The genera may be divided into two groups:-
Tarsi silky pubesceut bencath.
Upes.
Tarsi coarsely pubescent beneath.
Tenebriones.

## Gronp I.-Upes.

In this gronp the hind coxe vary in position; the metasternum in the apterous species is very short, but in the winged ones long; the epipleure do not reach the tip of the elytra in most of the genera, and in others they are gradually narrowed, reaching the iip.

The species are found under bark of dead trees. Our genera are as follows :-

Outer joints of antenne 1 erfoliate, antemax shorter than head and thorax. こ.
Onter joints of antemne triangular, antenne slender, longer. 10.
2. Epipleure entire.

Epiplenre not attaining the tips of elytra. 5.
3. Epipleuree not narrowed to apex.

Polypleurus.
Epipleure narrower at apex.
4. Mentum with small, lateral inflexed lobes. Mentum without lateral lobes.
5. Intercoxal process of abdomen broad, truncate. Intercoxal process narrow, acute.

Nyctobates. Iphthimus. CœIocnemis.
6. Kyes feelly emarginate, hroad at middle.
i.

Eyes deeply emarginate, narrow at middle.
7.
9.
7. Femora strongly clavate.

Merinus.
Femora slender.
8.
6. Hind tarsi long. Hind tarsi short.
9. Nentum trilobed, middle lobe prominent. Mentum flat, rounded in front.
10. Epipleurse attaining the tip of the elytra. Epiplenre not attaining the tip.
11. Auterior tarsi of male not dilated. Upis.
Haplandrus.
Centronopus.
Cibdelis.
Glyptotus.
11.

Rhinandrus.
Anterior tassi of male feebly dilated.
12.
12. Anterior margin of front reflexed.

Anterior margin of front not reflexed.
Scotobates.
Xylopinus.
Of these genera Colocnemis, Cibdelis, and Centronopus are Californian ; phthimus is represented on both sides of the continent, Rhinandrus in Lower California, the other genera belong to the Atlantic region. Centronopms, of the above table, is Seotobenus of the preceding edition of this work, while Scotobates rontains those species formerly considered Centronopus. Pachynegus has been omitted, the species on which it is founded being. foreign to our fauna.

Singular sexual charaeters are observed in the anterior and middle tibix of Scotobates, in the anterior tibie of Sylopinns, and in the anterior and hind tibise of Merinus; in the Jast mamed the hind femora are also armed with a small tooth. No very marked sexnal differences are seen in Upis, laplandrus, or Cibdelis, nor in the senera with entire epiplenre. In Colocnemis the hind tibie of the male are furnished with a dense brush of hair on the inner face near the tip.

## (iroup Il.-Tenebriones.

In this group the body is mongate oval, or elongate, and winged; the hind coxit are moderately distant, the legs are
slender, and the tibial spurs are more conspicuous than in the other two groups, the tarsi are clothed beneath with a rigid pubescence; the epipleurx are variable in length. The menturn is flat and trapezoidal.

Our genera are :-
Antenme gradnally thicker toward the tip, palpi and tarsi short;
Epipleuræ entire.
Epipleuræ abbreviated ;
Ifead subquadrate, similar in the sexes. Bius.
Head transverse, dissimilar in the sexes.
Adelina.
Antennæ elongate, slender; palpi long, tarsi slender;
Mentum emarginate in front.
Mentum truncate in front.

Alæphus. Eupsophus.

The last two genera are peculiar to the Pacific region, the others are widely distributed. Adelina contains two species of very depressed form and testaceous color ; since the preceding edition they have been placed in Sitophagus Muls., which is now known to be a synonym of Ulosonia.

## Tribe V.-PEDININI.

Body oral, not very convex: epistoma emarginate, covering the base of the mandibles; labrum prominent; mentum frequently trilobed in front, small or moderate in size; gular peduncle distinct; ligula prominent, entire or slightly sinuate in front; eyes transverse, sometimes divided; elytra embracing feebly the flanks of the abdomen; epipleure narrow; anterior coxæ subtransverse; middle coxe with distinct trochantin, side pieces of mesothorax extending to the coxal cavities; metasternum very short, epimera distinct; hind coxs distant; intercoxal process of abdomen truncate; tibial spurs small, distinct; anterior, and sometimes the middle tarsi of the male dilated, and spongy beneath; hind tarsi sometimes pmbescent, sometimes spinous.
'Two gronus oceur in our fauna:-
Eyes not diviled. Platynoti.

Eyes completely divided.
Blapstini.

## Group I.-Platynoti.

This gronp, distinguished by the epistoma being emarginate, and the eyes not entirely divided, is represented in our fanna by only a few species of Opatrinns from the Atlantie district. Opa-
trinus is distinguished from foreign genera of the same group by the thorax being sinuate at base, and by the inflexed portion of the elytra being formed entirely of the epipleure ; the mentum is trilobed in front, and the anterior tibie are not dilated.

## (xrortp 1I.-Blapstini.

In this group the cyes are completely divided; the epistoma is emarginate, and the inflexed part of the elytra is composed entirely of the epiplenre; the mentum is not trilohed in frout. In Notibins and Conibins the dilatation of the anterior tarsi of the male is very feeble, but in the gemus last named the anterior tibiae of that sex are bent and armed with a tooth, on the inner face, near the base.

Anterior tibie with the outer apical angle obliquely trucate; Intercoxal process of abdomen triangular, acute or oval at tip;

Blapstinus contains many species, and is widely distributed; the other genera occur west of the Rocky Mountains.

## Tribe VI.-ORATIREN.

Body oval, not convex; head received hy the thorax as far as the eyes, which are transverse, strongly emarginate, and coarsely granulated ; epistoma emarginate, covering the base of the mandibles; lahrum prominent; mentum small, inserted upon a distinct gular peduncle; ligula prominent, not deeply emarginate; maxille exposed; elytra with not very wide epipleure, occupying the whole of the inflexed portion. Anterior coxat subtransverse or rounded; middle cose with distinct trochantin, side pieces attaining the cavities; hind coxa distant; intercoxal process trancate or acute; legs moderately stout, front tibia dilated in our genera; tarsi setose beneath. Metasternum with narow episterna and distinct epimera. Hind matgin of third and fourth ventral segments smbcoriaceous.


## Tribe Vil.-CRYP'TICINI.

Body oval, wiuged; head received in the thorax as far as the eyes, which are transverse, reniform, small, and moderately grannlated; front moderately dilated at the sides, over the base of the mandibles, truncate anteriorly, with a very short coriaccous elypens visible; antemae tolerably long, slender, outer joints rounded, very slightly thicker; mentum small ; gular pedmacle distinct; ligula prominent; palpi with the last joint slightly dilated. Elytra with moderate epiplenre occupying the whole of the inflexed portion. Prosternmm prolonged hehind; mesosternmm coneave; metasternum moderately long, with narrow side pieces. Anterior coxe almost rounded; middle coxa with distinet trochantim, the epimera exceedingly short; hind coxie not widely separated; tibie not dilated; spurs distinct; tarsi with small spines beneath; first joint of hind tarsi very long.

This tribe is represented in onr fana by Crypticus obsoletus Say, found in the Atlantie district.

This and allied foreign genera are placed by Lacordaire as a group of Coniontini, with the remark that it should constitute more properly a distinct tribe. It differs very much from Coniontini, as will be seen by the characters given above, and still more by the hind margin of the third and fourth ventral segments, being very distinctly coriaceous.

## Tribe VIII.-ULOMINI.

Body oval or elongate, winged; hear slightly but suddenly narowed lechind, received in the thorax up to the eyes, which (in our gencra) are transverse, emarginate, and coarsely granulated; the front is dilated so as to cover the hase of the mandibles, and in part the month; the labrnm is but slightly prominent; the mentum is small and trapezoidal, not concealing the ligula; gular
feduncle distinct; antemme 11 -jointed, more or less thickened externally, perfoliate. Elytra with narow epipleura. Anterior coxe subtransrerse; middle coxa inclosed by the sterna, withont trochantin; hind coxe slightly separated; intereoxal process of the abdomen triangular; legs moderate; tibize sometimes diaterl; tibial spurs distinct; tarsi pubescent beneath, the last joint much elongated. 'The hind margin of the third and fourth ventral segments is subcoriaceous.

The species are fomm under bark; a few also infest artieles of commerec.

Our genera may be thens arranged:-
Anteme with last two or three juints suddenly broader. 2.
Antemie gradually broader to tip. 3.
$\because$. Eyes nearly divided;
Epipleure very narrow at tip; "lnb, 3-jointed. Tribolium.
Epipleurae distinct at tip; clab e-jointed.
Diœdus.
Eyes entire ; antennal chab 3-jointed.
Phthora.
3. Base of thorax not margined.
4.

Base of thorax margined. 11.
4. Head of male either thberculate or horned ; last joint of maxillary palpi oval.
5.

Head of male not thborculate ; last joint of maxillary patpi triangular.
6.
5. Head of male tuherculate ;

Mandibles abowe broad, no vertical tomth. Gnathocerus.
Mandibles slender, with a vertical tooth. Echocerus.
Head of male with two long horns.
6. Epipleura entire.
7.

Epipleure abbreviaterl. 11.
7. Anterior tibise slender. $\therefore$.
Anterior tibize more or less dilated.
3.
$\therefore$. Ilear of male bitubereulate; femora mutie.
Hearl of male simple; femora toothed.
Ulosonia.
Merotemul.
9. Prosternam prolonged, mesosternum Ineply emarginate.

Mycotrogus.
I'osternum not prolonged, mesosternum slightly concave;
Front tibie not Ienticulate; last joint of antenne trancate.
Aphanotus.
Front tibite fuely denticnlate; last joint oval.
Alphitobius.
10. Anterior tibie slender ;

First joint of hind tarsi long.
First joint of hind tarsi short.
Cynæus.
Metaclisa.
Uloma.
Eutochia.

Of the above genera, Phthora, Merotemnus, Mycotrogus, Aphanotns, Metaclisa, and Cyntus are found in the Pacilic region, the others in the Atlantic region. This tribe through Evoplus and Ulosonia approaches the Diaperini.

## Tribe 1..-HETTEROTARSINI.

This tribe contains a few winged species of small size, and ovate form; they are remarkalle for the coarseness of the punctures, and are sparsely clothed with erect hair.

The head is not receited in the thorax as far as the eyes, which are large and coarsely granulated; the front is slightly dilated ower the base of the mandibles; the labrum articulates with the ${ }^{\text {ppistoma }}$ without any intervening clypeus; the antemne 11 -jointed, slightly thickened exterually ; the mentum is small; the epipleura are narrow and extend to the tip of the elytra. The anterior "oxse are globose, the middle ones have a distinct trochantin, the hind coxæ are slightly separated, and the intercoxal process of the abdomen is triangular ; the lews are moderate; tibial spurs small; tarsi clothed bentath with long pubescence, the penultimate joint somewhat lobed. The lind margin of the third and fourth rentral segments is subcoriaceons.

Our genera are three:-

Antomme gradually thicker externally; body pubescent.
Antemae with the last three joints largor ;
Margin of thorax denticulate; body pubescent.
Margin of thorax simple; body glabrous.

Anædus.

Paratenetus.
Pratæus.

Two species of Anædus are known in our fauna; one from the Athantic States, the other from the Gila Talley. Paratenetus occurs in the Atlantic States; it was placed by spinola in Cleridæ, and is omitted by Lacordaire; Erichson referred it to the present fanily. Pratens occmrs in the Itlantic region.

## Tribe X.-TIRACIHSCELINI.

Body oval or romuded, usually winged; head receired in the thorax as far as the eyes; front somewhat dilated at the sides, covering the base of the mandibles; epistoma truncate, separated from the prominent labrm by a short, coriaceous clypeus; eyes transverse, scalcely emarginate, coarsely granulated; antcunæ slightly thickened externally; mentam small, inserted upon a gular peduncle; ligula and maxillae exposed; palpi not dilated;
gnlar sutures diverging ; clytra with narow cpiplemre. Anterior coxie transverse; middle coxa with distinct trochantin; hind coxa not widely separated; intercoxal process triangular, subtruncate; legs stout; anterior tibix dilated; tibial spurs distinct; tarsi setose beneatl.

Our genera are as follows:-
Antemne moderately long, gradually loroader externally;
Epistoma rounded or truncate, slightly dilated at the sides. Phaleria. Antenne short, the onter four joints rather abruptly dilated;

Epistoma deeply emarginate.
Epistoma truncate.
Anæmia.

These genera indicate two well-defined groups in the tribe as shown by the structure of the antrmme. Phaleria occurs on the seashore of the Atlantic and Pacific coasts: Trachysedis on the Itlantic coast, while Anæmia oceurs in Owen's Yalley, Cal, at a great distance from any seashore.

## Tribe NI--DIAPCRINI.

Body oval or rounded, winged; head received in the thorax as far as the eyes, which are transverse and coarsely granulated; front somewhat dilated at the sides, covering the hase of the mandibles; epistoma truncate, separated from the labrum by a short coriaceous clypeus; antennæ more or less thickened externally, perfoliate; mentum small; gular peduncle distinct; elytra with narrow epipleure. Anterior coxæ transverse: middle coxa with distinct trochantin; legs slender; tibial spurs small; tarsi pubescent beneath.

Our genera indicate three groups:-
Body hroadly oval ; eyes emarginate in front: pygidimm covered.
I. Diaferes.

> First joint of hind tarsi not longer than second.
> First joint as long as second and third.
> Diaperis.
> Hoplocephala.
> First joint longer than second and third;
> Epipleura entire; intercoxal process acote;
> Mesosternum concave;
> Last joint of maxillary palpi broadly triangnlar. Platydema.
> Last joint of maxillary palpi elongate triangular. Phylethus
> Mesosternum prolonged in front.
> Liodema.
> Epiplemre short ; intercoxal process trumeate.
> Scaphidema.
> Body cylindrical; eyps emarginate; pygidum exposed. II. Hypopmat.
> One genus Hypophlœus.
> Body elongate oval ; nyes not emarginate; pygidinm covered.

IlI. Pestapirydid.
Last five joints of antemne forming a loose club.
Pentaphyllus.

## Tribe XII.-HOLETOPIIAGINE.

In this tribe the body is oblong and winged, opaque, with the surface rough, or at least with the elytra costate; head received in the thorax as far as the eyes; front variable; epistoma much dilated, separated from the labrom by a short clypens; eyes coarsely gramlated, deeply emarginate; mentum inserted upon a gular peduncle; ligula prominent; palpi not much dilated; head mader the eyes with a large groove for the reception of the base of the antemme; clytra with narrow epipleure. Anterior coxa transserse; middle coxie with a small distinct trochantin; hime coxa separated; intercoxal process triangular; legs moderate; fibial spurs small, tarsi pubescent bereath; the first joints very -hort, equal; the last joint longer than the others united.

The species live on fungi, which grow upon trees or under their bark. Our genera are two,* both having the sides of the thorax broadly flattened.

Antennæ 10-jointed ; eyes not entirely divided. Antenme 11-jointed; eyes completely divided.

## Boletotherus. Boletophagus.

Phellidius Lee. is Boletotherns Cand. No species of this tribe is yet known from the Pacifie district.

## Tribe NIII-APOCETPIIINI.

Body slender, apterons; head not constricted behind ; labrum prominent; eyes small, cmarginate, coarsely gramlated; mentum small, inserted on a qubar peduncle ; maxill:e and ligula exposed ; last joint of palpi strongly securiform; anteme 11-jointed, slender, scarcely thicker externally: prothorax globose, sides not margined; trunk pedunculated; elytra embracing rather widely the flanks of the abdomen, epiplemre narow; posterior margins of third and fourth ventral segments distinctly coriaceons. Anterior coxe moderately separated; middle coxe inclosed loy the sterna without distiunt trochantin; posterior coxe small, widely separated; legs long, thighs clavate: tibia slender, with very small spurs; harsi pulnseent with long hairs.

[^43]This tribe consists of a single genus, Apocrypha, of which three small species from California are known; they resemble certain Dyschirins of the Carabide; the thorax is globose and densely phoctured; the elytra are sparsely punctured and with a few long, erect hairs; they are found on the ground and are rare.

## Tribe XIV.-HELOPINI.

Borly generally oblong, sometimes oval, apterons or winged; head received in the thorax nearly as far as the eyes, which are transcerse, emarginate, and coarsely gramulated; front dilated at the sides, covering the base of the mandibles, trancate anteriorly, separated from the prominent labrom by a short coriaccons clypeus; antenme gradually thickened externally; mentum small, trapezoidal, anterior portion coriaceons; ligula prominent. Flanks of prothorax separated by a margin from the hatk. Elytra with narrow or moderate cpipleuræ. Anterior coxæ rounded; middle coxe with distinct trochantin; hind coxx narrowly separated; intercoxal process triangular; legs tolerahly long; tibial spurs small; tarsi pubescent beneath; the anterior and middle ones of the male usuatly dilated.

Our species are mumerons, and some are found in each district. They are often of a dark, metallic color, with much lustre; all are to be referred to the genus Helops, and in several of them the flanks of the prothorax are sempured with deep lines.

## Tribe XV.-DIGNAMPTINI.

Body elongate, winged; head deflexed, nearly vertical in repose; eyes oval, prominent, entire, corsely gramulated; clypens truncate, with a distinct coriaceons borler, the silles of front not reflexed; antenne ll-jointed, slender, gradually thicker extermally, the terminal joint oval, a little larger than the tenth; mentum small, transversely cortiform, narrower at base, supported by a narrow peduncle, apex trmeate, and with a coriaceous border hetwern it and the lignla; the latter prominent; terminal joints of palpi broadly triangular. Irothorax margined at the sides, the apex slightly prolonged ; atterior coxa monderately separated by the prosternum, which is not prolonged at tip; mesosternum oblique, the middle eoxe soparated and with a distinct trochantin; metasternum long, side pieces narrow; intercoxal process of
abdomen triangular. Legs moderately long, tibise slender, withont spurs. Anterior and middle tarsi with the first three joints hroader, ciliate beneath and at sides, nearly equal in length, the third joint emarginate and excavated above, fonth joint small, terminal joint as long as the first three, and with distinet hisetose onychimm; claws large, stout; posterior tarsi with first joint dightly elongate, second emarginate and exeavated, third small, fourth nearly as long as the others together. Epipleuræ distinct, not entire.

This tribe contains but one fleseribed gems, with two species in onr fauna. They are small, brownish, glabrous insects, the thorax narrower at hase than the elytra, the latter with rows of punctures. The males have a small tooth on the inner side of the tibix near the tip. Both species ocear in Florida. Others are known in Mexico.

The very distinct coriaceous margin of the clypeus, and a similar structure of the mentum indicate the necessity of placing this tribe near the Helopine scries. By the structure of the tarsi a tenfleney is shown to revert to the Heterotarsini, in which, however, the penultimate joint is the bilobed one.

## Tribe XVI.-MEIRACANTHINI.

Body ovate, convex, apterons; heal received in the thorax nearly to the eyes, which are transverse, large, emarginate, ant somewhat coarsely granulated; mouth somewhat quadrangularly prolonged; front separated from the labrum by a coriaceous clypeus; sides dilated over the insertion of the antennæ, and obliquely elevated, elevation not extending to the anterior margin of the front (as it does in all the preceding tribes); mentum trapezoidal; ligula prominent; last joint of palpi strongly securiform; antennæ long and slender, outer joints very slightly thicker; epipleure narrow, not extenting to the tip of the elytra; metasternum short; anterior coxæ rounded; middle cose with distinct trochantiin ; hind coxe wiclely separated; anterior thighs armed with an obtuse tooth, less prominent in the female; tibial spurs small ; tarsi pubescent beneath.

This and the next tribe differ from all the others represented in our fauna by a peenliarity first pointed out by Lacordaire, and which led him to name the division of the family, to which they appertain, Otidogénes. In all the tribes above described the sides
of the front, above the insertion of the antenme, are horizontal, and the lateral margin extends to the anterior margin; in this and the next tribe the lateral margin is clevated into an ohlique ridge, which becomes obsolete before attaining the anterior margin of the front.

The present tribe has but one representative in the Athantic district, Meracantha contracta, found muder hark; it has received many names, but the uldest is that of Helops contractus Beauv.

## Tribe XVII.-STIRONGYLIINI.

Body elongate, winged; head not received in the thorax as far as the eyes, which are large, transverse, emarginate, and somewhat coarsely granulated; mouth broadly but slightly prolonged; front separated from the labrim by a coriaceous elypeus; sides dilated over the insertion of the anteme, and oblignely elevated, elevation not extending to the anterior margin of the front; mentum trapezoidal; ligula prominent; last joint of palpi stronery seenriform; antenme long and slender, outer joints very slightly thicker. Epiplearæ narrow, extending to the tip of the elytra; metasternum long; anterior coxe rounded; middle coxre with distinct trochantin; hind coxæ narrowly separated; legs long; tibial spurs very small; tarsi pubescent heneath.

But one genus, Strongylium, is represented by five species found under bark in the Atlantic district; two of them differing somewhat in the form of the thorax are described loy Say; 心. tenuiculle Lac. (Helops ten. Say) has the thorax subeylindrical, and as long as wide; S. terminatum Lac. (Tenebrio terminatus Say) has the thorax somewhat narrowed in front, and wider at the base than its length. In both species the last joint of the antennæ is pale yellow.

## Fam. IIX.-AEGIALITIDAE.

Mentum very transverse, trapezoidal, narrower in front, supported on a very short and broad gular proeess; ligula broad, prominent; labial palpi widely separated, short, 3 -jointed.

Maxille ciliate within, bilobed, the inner lohe very short, the outer broad, obtuse at tip, base prominent; palpi short, 4-jointed, scarcely dilated.

Head prominent, not constricted behind, received into the thorax not as far as the eyes, which are small, convex, rounded, and coarsely granulated; clypeus short, clistinct; labrum prominent; mandibles short, tip slightly prolonged, acute, inner edge with two small, distant teeth.

Antenna as Jong as the head and thorax, 11-jointed, last three joints one-half larger than the preceding ones, inserted under very small oblique frontal ridges.

Prothorax subeylindrical, lateral suture obliterated; coxal cavities entirely closed behind, and widely separated.

Mesosternum moderately long; coxal cavities surronnded by the sterna, side pieces concealed by the humeri of the elytra.

Metasternum very short, side pieces not very wide.
Elytra separate, broadly rounded at tip, covering the abdomen; epipleure extremely narrow, wings wanting.

A bilomen with six ventral segments; the first and second connate, the fifth truncate at tip, and closely united with the sixth.

Legs long; anterior coxæ globose, prominent, widely separated, without trochantin; middle ones very widely separated, rounded, without trochantin; hind ones very widely separated, oval ; tibire slender, with very small spurs; anterior and middle tarsi 5 -jointed, hind ones 4 -jointed; all the joints short and equal, pubescent beneath, except the last, which is very long and stout, with large, simple claws.

The characters above detailed are abundantly sufficient to separate as a distinct family the single species, Aegialites debilis Mann., from Alaska, upon which it is founded.

The insect is of small size, and of black color, with the elytra gradualiy widened from the thoras, and impressed with punctured strix, gradnally becoming effaced towards the sides.
legarding the affinities of this gems varions opinions have becon entertained. Mannerheim hesitated between Scydmanidas and Tenebrionidæ; Motschnlsky, on acconnt of the form of the tarsi, placed it among the Parnide; Gerstaecker placed it in Tenebrionidæ near Helops. It is of such extreme rarity as to have been seen by but few entomologists.

## Fam. LX.-CISTELIDAE.

Mentum small, trapezoidal, wider in front; ligula exposed; paraglossie distinct ; labial palpi 3-jointed; gular peduacie distinct.

Maxillæ with two flattened, ciliate lobes; palpi 4 -jointed, frequently long and much dilated.

Head suddenly but only moderately narrowed behind the eyes; neck thick, received by the prothorax; mouth moderately prolonged; eyes not finely granulated, usually large, transverse, and emarginate; anterior part of front subcoriaceous; clypeus not distinct (exeept in Stenochidus, where the front is corneous, and the elypeus somewhat distinct); labrum prominent; mandibles short.

Antenise 11-jointed, long, more or less serrate, sometimes nearly filiforin, inserted under small oblique frontal ridges, which do not reach the anterior margin of the front, and are usually almost obsolete.

Prothorax with epimera and episterna not distinct, lateral margin obvious in our genera; anterior coxal cavities closed behind, sometimes confluent.

Mesosternum short, side pieces attaining the cosal cavities.
Metasternum long in our genera; episterna narrow.
Elytra romded at tip; epipleure narrow; wings perfect in our genera.

A bdomen with five or sometimes six ventral segments, of which the first three are more closely connected, though not connate; the hind margin of the third and fourth is coriaceons; intercoxal process athte, broadly triangular in Prostenus.

Legs generally long; anterior enxa varying from globose and subtransverse to conieal; middle coxe with distinct trochantin; hind coxat transverse, not widely separated in our genera; tibial spurs distinct ; tarsi usually lobed beneath, anterior and middle ones 5 -jointed, hind tarsi 4 -jointed; claws always distinetly pectinate.

The species of this family approach very nearly in organization to the last tribes, or most degraded forms of Tenebrionidic; and the degradation of structure is carried still farther by the anterion coxa beconing eonical, prominent, and contiguons in certain genera. The only characters to be relical on for the istlation of this family are-1st, the pectinate claws; wil, the anterior coxal cavities closed behind.

Some of the species live on leaves and dowers, others are found under bark.

Groups of genera seem to be indicated, but the characters, when illustrated by foreign genera, appear to be very indefinite.

Our genera may be arranged ats follows:-
Intercosal process of ablomen broadly triangnlar. Group Lystronycha.
Mandibles not prominent, emarginate at tip.
Prostenus.
lutercoxal process narrow, acute;
Mandibles emarginate (rarely trnmeate).
2.

Mandibles acute at tip; 6th rentral segment visible. Group Cteniopı. 9.
2. Body Upiform ; protborax suliquadrate, narrower than the elytra, which are elongate and deeply striate; penultimate joint of tarsi loleed.

Group Upinelles.
Mandibles subtruncate; last joint of maxillary palpi very long, onter side nearly twice as long as the basal. Stenochidus.
Boty oval, prothorax widest at base, basal angles distinct.
Group Cistele. 3.
3. Pemultinate joint of tarsi lober. 4.

Tarsi not lobed beneath.
5.
4. Last joint of maxillary palpi with the apical side longest. Allecula. Last joint of maxillary palpi with the apical and outer sides mearly equal.

Hymenorus.
5. Last joint of maxillary palpi hroad triangular.
6.

Last joint of maxillary palpi elongate triangular.
Cistela.
6. Third antennal joint nearly equal to 4 th.
7.

Third antennal joint much shorter than 4th; 6th ventral segment visible.
8.
7. Frout tarsi as long as the tibice: antennee slender. Front tarsi shorter than the tibise; antennee stout. Isomira. 8. Antennee strongly serrate, -2 and $3 d$ joints equal. Mycetochares. Antenne elongated, not serrate, 3x joint longer than $2 \pi$.

Capnochroa.
9. Hind coxie divided by a transverse groove, the posterior gortion larger, flat, with the hind edge acnte.
10.

Hind coxse divided into two nearly equal portions.
11.
10. Front tarsi of $\}$ elongated, deformed.

Androchirus.
11. Antenne slender; hind angles of prothorax rectangular. Cteniopus.

Stenochidus and Prostenus are exclusively Californian; the latter is also represented in South America: Hymenorus, Cistela, and Mycetochares occur on both sides of the continent; the other genera only in the Atlantic region.

## F.an. LXI.-OTHNIIDAE.

Mentum trapezoidal, truncate in front; ligula corneous, with distinct paraglosisa; palpi eylindrical, 3 -jointed, third joint longer than the others.

Maxillie exposed at base, bilobed, the lobes broad, obtuse and ciliate at tip, the inner shorter, membranous, the outer semi-corneous; palpi 4 -jointed, cylindrical, the last joint larger than the others.

Mandibles short, arcuate, bifid at tip, and bidentate on the inner edge.

Antemat inserted under the sides of the front, before the eyes, 11-jointed, first joint thicker than the following, third longer than the first and second together, $9-11$ broader, forming a loosely articulated club.

Head large and flat, sides of the front oblique in front of the eyes; labrum very short, closely articulated with the front, ciliate anteriorly; mandibles short, emarginate at tip; eyes large, prominent, finely granulated.

Prothorax quadrate, not wider than the head, feebly serrate on the sides, with the angles ronnded; side pieces not distinet; coxal cavities small, rounded, confluent, closed behind.

Mesosternum short, narrow; side pieces divided by an almost longitudinal suture.

Metasternum moderate, side pieces narrow.
Elytra elongate, rounded at tip, leaving the tip of the abdomen uncovered; scutellum small, triangular.

Abdomen with five free ventral segments, slightly diminishing in length, the posterior margins seni-membranous.

Coxie, anterior small, conical, prominent, and contiguous; middle ones rounded, prominent, slightly separated by the mesosternum; hind ones transverse, not prominent, slightly separated, extending to the sides of the borly.

Legs slender ; tibixe linear, with minute terminal spurs; tarsi slender, tolerably long, joints diminishing in length, pilose beneath, anterior and middle 5-jointed, hind ones -jointed; claws simple.

Formerly placed by us in the Clasticorn series, the discovery of additional material, in which both sexes are represented, seems to indicate the necessity of placing the family in the Heteromerous series. The tarsi in both sexes are truly heteromeroms, and the margins of the rentral segments semi-membranous as in tre
more degraded Tenebriunidse and the subsequent families. The antemme have a form of sensitive punctuation similar to that observed in the Helopide series. From all those families in which the anterior coxal cavities are closed behind, the Othniida may be known by having all the ventral segments free.

Five species of Othins occur in our territory : one in Virginia, the others in Colorado, Arizona, and California. Mr. H. K. Morrison states that he found them rumning actively on the leares of trees; they are probably predaceous.

Other species occur in Mexico aud Bornen. The genus was described in 1860 under the preotcupied name E!acalis by Mr. P'ascoe.

## Fam. LXII.-LAGRIIDAE.

Mentum transverse, trapezoickal, wider in front, supported on a distinct gular process; ligula prominent; palpi 3 -jointed.

Maxillse with two flattened, eiliated lobes; palpi t-jointed, moderate in size.

Head prominent, horizontal, inscrted into the thorax, more or less constricted behind the eyes, which are transverse, emarginate, and not finely granulated; clypeus subcoriaceous; labrum prominent; mandibles short.

Antenna 11-jointed, nearly filiform, inserted under very small oblique frontal ridges.

Prothorax narrower than the base of the elytra, subeylindrical, with the lateral suture obliterated; anterior coxal cavities closed behind, and nearly confluent.

Mesosternum moderately long, side pieces attaining the coxal cavities; metasternum long; side pieces narrow; epimera not visible.

Elytra rounded at tip, covering the abdomen; epipleure narrow; wings perfect.

Abdomen with five free ventral segments, the anterior four of which appear to be more chosely connected; fifth rounded at tip, sixth sometimes visible.

Legs slender; anterior coxie conical, prominent, without trochantin, separated by a very narow prosternum; middle coxæ separated, with distinct trochantin; hind coxie transverse; tibial spurs obsolete; front and middle tarsi 5 -jointed: hind tarsi 4 -jointed, with the first joint long; the pennltimate joint of all the tarsi (cxcept in one foreign genus) is dilated, emarginate, and clothed beneath with a dense brush of hairs; claws simple.

This family is represented in our fauna by five species from the Atlantic States; they are fond under bark and on leaves; they belong to a tribe, Statirini, to be distingnished from the genuine Lagriini by the sixth ventral segment being visible, and the last joint of the antenna elongated. Two genera are indi-cated:-

Ilead scarcely constricted behind (elytra not striate). Arthromacra. Head strongly constricted behind (elytra striate).

Statira.
To Arthromaera belongs only Lagria anea Say (Arthrom. donacioides Kirby).

There is absolutely nothing in the preceding formula whith can be relied on as distinguishing this family from the Tenebrionidæ, exeept the prominent anterior coxæ, and the dilated pennltimate joint of the tarsi ; the larvie are nevertheless very different, and it is chiefly owing to a knowledge of that fact that the two families are retained as distinct.

## Fam. LAIII.-MONOMMIDAE,

Mentum moderate in size, somewhat rounded, supported by a broad gular process; gular fissures narrow; ligula corneous, somewhat prominent behind the mentum; labial palpi 3 -jointed.

Maxilla with two flattened ciliated lobes; palpi 4 -jointed, last joint truncate.

Heat horizontal, prominent, received in the thorax as far as the eyes, which are large, transverse, and strongly granulated; front flat, rounted anteriorly; labrum short, scarcely prominent; mandibles short, emarginate at tip.

Antenne inserted under the frontal margin, received in grooves on the under surface of the prothorax, 11 -jointed; last three joints larger, forming an oval flattened club.

Prothorax gradually narrowed from base to tip, as wide at base as the elytra; lateral suture distinet; flanks with a deep eurved groove from the front to the hind angle for the reception of the antenna; prosternum broad, rounded behind, fitting closely to the mesosternum; coxal cavities very small, closed behind by the mesosternum.

Mesosternum broad, side pieces not extending to the coxal cavities; metasternum large; side pieces narrow; epimera visible.

Elytra rounded behind, eovering the abdomen; epipleure not very wide, extending to the apex.

Abdomen with five free segments; the first elongated, the 5 th marked with a curved submarginal furrow in our genus.

Legs moderate, strongly contractile; anterior eoxie distant, seareely visible, rounded; middle coxa flat, widely separated; lind ones flat, transverse, widely separated; middle thighs suddenly contracted at the base; tibiw slender, compressed; tarsi not dilated, slightly pubescent beneath; anterior and middle ones 5 -jointed, hind ones 4 -jointed; claws small, simple; first joint of hind tarsi long.

This family consists of small, black, oval flatened insects, resembling in appearance Triplax of the Erotylidæ. It appears to constitute a very distinct type, without well-marked affinities with any other family. It contains but two genera: Monomma contined to the Eastern, Hyporhagus to the Western Continent. Of the latter genus one species is found in the Atlantic, and three in the Pacific distriet.

## FAM. LINIV.-MELANDRYIDAE.

Mentum transverse, trapezoidal, generally narrower in front, supported on a large gular process; ligula prominent; labial palpi 3 -jointed.

Maxillie with two flattened ciliate lobes; palpi 4 -jointed, frequently very long and much dilated.

Head usually deflexed, generally not constricted behind; received into the thorax not as far as the eyes; suddenly constrieted behind in Seraptia; eyes emarginate or entire, and not finely granulated; clypeus often subcoriaceous; labrum prominent; mandibles short.

Antenne 11-jointed in our genera (10-jointed in the foreign genus Conopalpus); generally filiform; sometimes thicker externally, inserted under very small oblique frontal ridges.

Prothorax as wide behind as the base of the elytra (except in Stenotrachelini and Mycterini), with the lateral suture nearly always distinct; anterior coxal cavities open behind, frequently confluent.

Mesosternum moderately long, side pieces attaining the coxal cavities; metasternum long, side pieces narrow; epimera visible.

Elytra romaded at tip, covering the abdomen; epipleure narrow; wings perfect.

Abdomen with five free ventral segments, the anterior two sometimes more elosely connected; intereoxal process small.

Legs moderate or long, slender; anterior coxie large and oval when separated, conical and prominent when contignous, sometimes with trochantin; middle coxie with distinct trochantin, sometimes nearly contiguous; hind coxie transrerse, contiguons, or nearly so; tibial spurs distinct; front and middle tarsi 5 -jointed, hind tarsi 4 -jointed; the penultimate joint frequently emarginate; elaws simple in the first three tribes, eleft or appendiculate in the others.

This family contains a moderate number of species found under bark, or in fungi. The form is generally elongate, and the thorax is nsinally marked with two hasal impressions; the first joint of the hind tarsi is always much elongated.

Six tribes are separated in the following manner:-
Tarsal claws simple;
Antemae with the last four joints suddenly larger. Tetratoming.
Antemme gradually thickened or filiform;
Head not constricted behind.
Head constricted into a small meck.
Melandryivi.
Scraptilini.
Tar*al claws cleft to the base.
Stenotrachelini.
Tarsal claws broady appendiculate at hase:
Anterior coxie with distinct trochantin; middle coxæ open externally.
Noturi.
Anterior coxa without trochantin; middle coxe inclosed by the sterna.
Mycterini.

## Tribe I.-TETIRATOMINE.

This tribe is constituted of but a single genus Tetratoma, of which two species are found in the Atlautic States in fungi; they are oval and convex; the palpi are short, not much dilated; the thitenma are 11-jointed, with the last four joints cynal in size, and rach is about three times as long as any of the preceding ones; the tibial spurs are small, the penultimate tarsal joint not lobed, and the claws simple; the coxa are not contiguous but separated ly their respective sterna.

## Tribe II.-MEIANIDESINI.

The outer joints of the antenme are not suldenly larger, and the claws are simple; aceording to the prosition of the conte the
following groups may be established, in all of which the antenna are 11-jointed:-
Front coxal cavities with an outer fissure. $\quad \therefore$.
Front coxal cavities without fissure, trochantin not visible.
2. Front coxie separated by prosternum.

Front cuxie contiguous.
3. Third antennal joint longer than 4th.

Third antemal joint equal to 4th.
4. Frontal suture distinct ; trochantin visible.

Frontal suture and trochantin not visible.
4.

Pentiles.
Srachloze.
Melandrye.
Serkopalip.
5. Front coxie contiguous.

Front coxæ separated by prosternum.

Mirce.e.
Orchesle.

## Group I.-Penthes.

We have placed as a separate gronp the genns Penthe, represented by two relvety black, flattened, oval species, found under bark in the Atlantic States; the more common one, $P$. obliquata, is readily known by the scutellum covered with orange-colored lair.

These insects resemble in appearance gigantic Mycetophagı, and have been classed by previous authors among the Tenebrionide; the anterior coxal cavities are widely open behind.

The antenne are not thickened externally; the 3d joint is as long as the 4 th and 5 th together; the $7-10$ are rounded, the 11th is a little longer, and is pale at the tip; in the male the joints $4-7$ are compressed and broader than the others; the maxillary palpi are moderate in length, and but slightly dilated; the anterior coxie are oval and separated by the prosternum; the middle coxie are equally distant, and the hind cosie are less distant; the tarsi are filiform, the penultimate joint not being lobed; the claws are simple; the tibial spurs are short.

## Group II.-Synchroæ.

This group contains but a single species, Synchroa punctata Newman (Melandrya umbrina Mels), from the Atlantic States. The form is clongate, like an Elateride of the genus Melanotus, eoarsely punctured and pubescent; the head is prominent and horizontal; the maxillary palpi are moderate in length, and bout slightly dilater; the antemne are long, slender, and feehly serrate, and the third joint is not longer than the fourth; the auterior coxæ are oval and separated by the prostermm, which is also
slightly prolonged; the middle eoxie are equally separated; the hind cosie are less distant; the tarsi are filiform, and the claws simple; the tibial spurs are long.

## Group III.-Melandryæ.

Head inclined, never vertical, frontal suture distinct ; antennæ with the third joint not conspicnonsly elongated; maxillary palpi long, sometimes moderately serviform, last joint wider, securiform; anterior coxe conical, contignous, with distinct trochantin; middhe coxa ahsolutely contignous; tibial spurs slender, never small; tarsi with penultimate joint more or less lobed; claws simple.

Our genera are four in number:-
Thorax with the lase sinuons, but not distinctly lobed ;
EFytra not striate. Prothalpia. Elytra striate. Melandrya. Thorax with a broad basal lobe; elytra punctured, not at all striate;
$2 d$ and 3 d joints of antennæ together not longer than the 4 th. Emmesa. 3 l joint of anteme scarcely shorter than the 4 th. Phryganophilus.

Melandrya is represented by MI. striata Say, Emmesa by E. connectens Newm. (Mclandrya maculata Lec.), and E. labiatn (M. labiata Say), all from the Atlantic States; Phryganophilus collaris Lee. is found from Mane to Oregon.

## Group IV.-Serropalpi.

Head more or less inclined, sometimes vertical; frontal suture not distinct; antenne variable, third joint not conspicnonsly clongated; maxillary palpi rariable, sometimes rery loug, with the third and fourth joints dilated internally, and the fourth large and seenriform (in whieh case they are called serriform) ; anterior coxe conical, contiguons, withont trochantin, exeept in Xylita, where the trochantin is indistinct; middle coxe not contiguons, except in Amblyctis and Xylita; tibial spmrs slender, cometimes very small; tarsi with peultimate joint sometimes cmarginate or lobed; claws simple.

Our genera may be thus tabulated:-
Midille coxe contiguons.
2.

Midde coxie separated by mesostermmo
3.
2. Antennæ strongly compressed; 4th joint of maxillary palpi not larger than 3t.

Amblyctis.
Antenne slender: 4th joint of maxillary palpi large, securiform.
3. Maxillary palpi with 4 th joint wider than $2 d$ and $3 d$.

Maxillary palpi with 4 th joint not wider than $2 d$ and $3 t$. 6.
4. l'ubescence prostrate. 5.

Pubescence erect; antemme slender; last joint of maxillary palpi securiform.

Zilora.
5. Antennæ thick, onter joints transverse; last joint of maxillary pal pi securiform.

Carebara.
Antemm slender; last joint of maxillary palpi long, cultriform.
Spilotus.
Antennæ slender; last joint of maxillary palpi triangular.
Scotochroa.
6. Maxillary palpi serriform.
7.

Maxillary palpi not serriform, 4th joint elongated.
Enchodes.
7. Hind tarsi with $3 d$ joint emarginate, shorter than $2 d$. $\quad \therefore$

Hind tarsi with $3 d$ joint not emarginate, equal to 3 d ; maxillary palpi very compressed and serriform, last joint elongate, securiform.

Serropalpus.
8. Last joint of maxillary palpi long, cultriform;

Prothorax elongate, side margin effaced in front, obsolete behind.
Hypulus.
Prothorax quadrate, side margin effaced in front, distinct behint.
Marolia.

## Group V.-Dircææ.

This group agrees with the Orchesiæ in having the front coxal cavities entirely closed on the outer side, and without fissure, but differs by the contiguous front cosæ, which are not separated by the prosternum. The head is vertical, and the prosternum short in Dirca, but not in the other two genera; the penultimate tarsal joint is more or less lobed beneath.
Maxillary palpi with last joint securiform.
Maxillary palpi with last joint cultriform.
2. Spurs of middle tibice small, equal.

Spurs of middle tilise very unequal.
No species is known to us from the Pacific region.

## Group VI.-Orchesire.

Head rertically deffexed; antemme gradually thickened externally, 11-jointed, third joint not conspicuonsly elongated; maxillary palpi with the last joint more or less dilated; anterior coxe oval, separated by the prosternum; middle coxe separated; hind coxe contignous, flat, variable in form, oblique in Hallomenus, not oblifue in the other genera; spurs of middle and hind tibie
variable in size, but very large and serrate in Orchesia; tarsi liliform; claws simple.

The following gencra occur in our fana:-
Spurs of hind tibize large, the imer one very long, serrate.
2. Second antenual joint molerate.
second antemal joint thick; antennee strongly clavate.
Microscapha.
The first two genera are represented on both sides of the continent; the other two only in the $\Lambda$ tlantic region.

## Tribe III.-SCRAPTIINI.

Head inelinerl; suddenly constricted a short distance lochind the eyes into a small neek; maxillary and labial palpi with the last joint securiform ; anterior coxe large, conical, contignous, with distinet trochatin; middle coxa absolutely contiguous; tibial spurs slender; tarsi with the penultimate joint lobed; claws simple.

Our genera are three:-
Last joint of maxillary palpi triangular ;
Penultimate joint of all the tarsi lohed.
Scraptia.
Pennltimate joint of hind tarsi not lobel. Allopoda. Last joint of maxillary palpi elongate, cultriform. Canifa.

No speeies has been described from the Pacifie region, although one is known to us.

## Tribe IV.—STENOTESCMELINE.

Head horizontal or deflexed; antenme nearly filiform; maxillary palpi with the last joint large, securiform; anterior coxe conical, contignons, with distinct trochantin; middle coxae absolutely contiguous, tibial spurs slender; tarsi filiform; claws eleft to the base, with the inferior portion as long as, but more slender than the upper.

Two gencra form this tribe :-
Head horizontal, distinctly marrowed at a distance behind the eyes form-
ing a neck; first joint of intermetiate tarsi longer than the fifth.
Stenotrachelus.
Head deflexed, not narrowed behind; first joint of intermediate tarsi minal to the fifth.

Scotodes.

Stenotrachelus arctatus (Say) and Scotodes ameriramus Horn are the only representatives of this tribe in our fanna; the former extends from Canada to Alaska, the latter occurs in the White Mountains.

This tribe is remarkable for presenting the first instance of the cleft form of elaws, which reappears subsequently in the Anthicidæ in the genus Nematonyx, and becomes very general in the families Mordellidx and Meloidx; it is very doubtful whether these two genera should not be separated as a distinet family and placed just before Anthicidæ.

## Tribe V.-NOTIIIII.

Head deflexed; antemm slender or feebly subserrate; maxillary palpi with the last joint large, dilated, nearly cultriform; anterior cosæ conical, contiguous, trochantin distinct; middle coxæ closely approximated, the cavities open externally with distinct trochantin; tibial spurs small but distinct; tarsi with the penultimate joint prolonged in an emarginate lobe beneath the last joint; claws with a broad, rectangular dilatation at base, the apical portion cleft in the male.

This tribe contains in our fauna but one genus, Nothus, represented by one species on each side of the continent. They resemble Telephori in appearance, and are fomd on flowers. In the males the posterior femora are curred, and the tibiæ armed with an acute process on the immer edge near the tip.

## Tribe VI.-MICTERINI.

Head horizontal or slightly inclined, slightly narrower behind the eyes; antenne slender, subserrate beyond the third joint; cyes oval, subtruncate in front; prothorax narrower than the clytra, the lateral margin indistinct ; anterior coxa small, conical, contiguons, without trochantin; middle coxie small, rounded, inclosed by the sterna without visible trochantin ; posterior coxa transverse, separated by an aente intercosal proress; legs slender, tibiæ with small spurs; tarsi slender, the penultimate joint prolonged in a membranous lobe; claws armed with a broad basal dilatation.

The genera constituting this tribe form two natural groups, as follows:-

Lnad short; epiplenre not reaching the tips of the elytra; first ventral segment short.

Gromp Lacconotr.
Head prolonged into a beak: epiplenre reaching the tips of the elytra; first ventral segment as long as the second. Group Myctrme.
These groups are represented by one genus in each, Lacconotus and Mycterus; the former with two speeies, one eastern, the other from Colorado and Nevada; the latter with four, three of which oceur from New Mexico to Oregon. They were formerly considered a family by themselves, but recent studies indicate that they bear the same relationship to the other Melandryidse that the Salpingini do to the Pythidx.

The males of Mycterus have the antenne more serrate, and the first ventral segment at middle elevated in a flat tuberele which may be smooth, strigose, or pubescent. A similar eharacter to the last oceurs in Laceonotus, but the tuberele or pubescent space is on the second rentral segment.

## Fay. LXV.-PYTHIDAE.

Mentum transverse, trapezoidal, narrower in front, supported on a broad and short gular process: ligula visible; labial palpi 3 -jointed.

Maxille with flattened, ciliate lobes; palpi 4-jointed, moderate in size.

Head not constricted behind, prominent in our tribes, received by the prothorax not as far as the eyes, which are not emarginate, and not finely granulated; clypeus short, distinct; labrum. prominent; mandibles short, emarginate at tip, sometimes toothed internally.

Antemax 11-jointed, slightly thickened externally, inserted under small oblique frontal ridges.

Prothorax narrower at base, with the lateral suture distinet in Boros and Crymodes, wanting in the other genera; anterior coxal cavitics open behind, frequently comflumen.

Mesosternum moderately long, side pieces attaining or unt the coxal eavities; metasternum long (except in Cononotus), side picces narrow.

Elytra rounded at tip, eovering the abdomen; epipleure narrow, wings perfect (except in Cononotus).

Abdomen with five ventral segments, all free; intereoxal process small, acute (except in Comonotus).

Legs moderate; anterior coxe conical, usually contignous, sometimes with trochantin; middle coxie rounded, will ur
without trochantin; hind coxæ transverse, nearly contiguous, except in Cononotus, where they are very widely separated; tibiæ slender, with the spurs small but distinct; tarsi slender, never lobed, anterior and middle ones 5-jointed, hind ones 4 -jointed; claws simple.

This family contains a small number of species, mostly confined to northern localities; those of the first and thind tribes live under bark, those of the second are found under stones.

Our three tribes (or perhaps more properly sub-families) may be separated as follows:-
Middle coxa with distinct trochantin. Pythin.
Middle coxa inclosed ly the sterna, without trochantin ;
Metasternum short, head not rostrated.
Cononotini.
Metasternum long, head with a distinct rostrum.
Salpingini.

## Tribe 1.-PITHINI.

Head prominent; last joint of maxillary palpi dilated ; metasternum long, body winged; intercoxal process of abdomen small, acute; middle coxæ with distinct trochantin, extending to the epimera; mandibles risibic beyond the lahrum, emarginate at tip, and in Priognathus also serrate on the inner edge.

These species are of moderate or large size, and are found under bark; in general aspect they resemble certain Tenebrionidx, but are immediately known by the anterior coxal cavities being open behind.

Three of onr genera, Sphalma, Crymodes, and Priognathus, are peculiar to the northern part of $A$ meriea; the other two are also represented in Northern Europe; they are distinguished as follows:-
Thorax distinctly margined at the sides, quadrate; mandibles not prominent.

Sphalma.
Thorax not margined, more or less oval ; mandibles exserted ;
Lateral sutures of thorax distinct; third joint of antenne not longer than the fourth;
Head not narrowed behind the eyes; tibial spurs well developed.
Crymodes.
Head distinctly narrowed behind the eyes ; tibial spurs small.
Boros.
Lateral sutures not visible; third joint of antennæ longer ;
Mandibles with one tooth; body depressed; elytra striate. Pytho.
Mandibles serrate; body subeylindrical; elytra confusedly punc. tured.

Priognathus.

Of Pytho three species are known in our fama; the other genera are represented by one species in each. One species of Pytho extends from Mane and Canada to Maska, as does also Priognathus; Crymodes is found from Canada to British Columbia.

## Tribe II.-CONONOTINI.

Head prominent, obtuse; metasternm short, hind margin almost straight, wings none; intercoxal process of abdomen very thoad; middle coxe nearly contiguous, closely embraced by the sterna, without trochantin; mandibles scarcely visible beyond the labrum ; anterior coxæ small, conical, contiguous; tibial spurs very small.

This tribe consists of the genus Cononotus, of which three species are found under stones in California; they are slender, pale brown, finely puhescent insects of small size, having the thorax elongated, and regularly conical in form, and mobls marrowed behind ; the lateral suture is nearly effaced, thongh still capable of being traced ; the maxillary palpi are very long, and the last joint is large and triangular.

It is very difficult to indicate the affinities of this genus; it scems to be equally out of place in any family. It was formerly considered as allied to A pocrypha, of the Tencbrionids, a view adopted by Lacordaire; but the open anterior coxal cavities forbid such an association. The first and second ventral segments appear to be comnate; should dissection confirm this observation, it will point very strongly towards the reception of the genus as a separate family.

## Tribe III.-SALPINGINI.

Head prominent, front flattened, prolonged more or less into a broad beak; last joint of maxillary palpi not dilated ; metasternua long, body winged, intercoxal process of abdomen acute; middle coxe embraced by the sterna, without trochantin; mandibles not visible beyond the labrum; anterior coxa conical, contignons.

This tribe consists of species of small size; the genera are represented on hoth sides of the continent.

[^44]
## FAM. LXYI.-CEDEMERIDAE.

Mentum trapezoidal, slightly narrowed in front, supported by a large gular process; ligula large, prominent, bilobed; labial palpi 3 -jointed.

Maxilla with large exposed base, and two flattened cilated lobes; palpi $t$-jointed, last joint dilated in our genera.

Head slightly inclined, gradually, but not strongly narrowed behind, received into the thorax not as far as the eyes, which are tolerably strongly granulated in Calopus, but more fincly in our other genera; front somewhat prolonged; epistoma subeoriaceous; labrum prominent; mandibles emarginate at tip, furnished on the inner margin with a membranous ciliated border.

Antenme 11-jointer, nearly filiform, sometimes serrate.
Prothorax narrower at the base than the elytra, lateral suture wanting; coxal cavities widely open behind, confluent.

Mesosternum pointed behind; side pieces extending to the coxal cavities, which are generally confluent; metasternum long; side pieces narrow.

Elytra covering the abdomen; epipleuræ almost wanting; visible only near the base.

Abdomen with five free ventral segments, the 6th sometimes visible in the males.

Legs moderate; anterior coxs large, conical, contiguous; middle coxx conical, contiguous or slightly separated, sometimes with distinct trochantin; hind coxx transverse, nearly coutiguons; tibial spurs distinet; anterior and middle tarsi 5 -jointed; hind tarsi 4 -jointed; the penultimate joints dilated in our genera, and furnished with a dense brush of hairs beneath; claws simple, slightly dilated at the base.

Insects of moderate size found generally upon plants, though some species of Asclera live near water on the ground.

Our genera are as follows:-
Antennæ partly surrounded ly the eyes ; middle coxæ not contiguous. 2.
Anteme not embraced hy the eyes; middle cose contignous.
3.
2. Clypeal suture not olvious.

Clypeal suture very distinct.
Calopus.
Microtonus.
3. Body slemder.

Body stout, tarsi with joints '2-4 spongy heneath.
Ditylus.
4. Front tihire with one spme.

Front tibie with two spurs.
5.
6.
5. Eyes feelly emarginate. Eyes deeply emarginate.
6. ('laws simple or obsoletely toothed. Xanthochroa.

Claws strongly toothed at base.
7.
7. Mandibles bifid at tip. !. Mandibles acute at tip. Copidita.
\& Front prolonged into a broad beak. Front not prolonged.
9. Mandibles acute at tip.
hinoplatia.
Oxacis. Probosca.
Mandibles bifid at tip.
Asclera.
Mierotonus is founded on a very small brown sericeous insect, found on leaves in the Atlantic States. The last joint of the palpi is large and securiform; the antemne are inserted at a small emargination of the eyes, are slender, one-half the lenerth of the body, with the $2 d$ joint one-third as long as the following one; the eyes are comparatively large, widely separated, and tolerably coarsely granulated; the front is erossed by a very distinct cured suture, just before the eyes; the penultinate joint of the tarsi is very slightly hilobed. The species M. sericans Lec. is small (.10-. 15 unc. long) and slender, brown, densely punctured, and clothed with short sericcous pubescence; the thorax is as wide as the head, nearly square, feebly bisinuate at base, with the hind angles subacnte, very feebly ronnded on the sides, and generally vaguely impressed near the sides behind the middle.

## Fam. LXVII.-CEPHALOIDAE.

Mentum small, nearly square, supported by a gnlar process; ligula membranous, broad, lilobed, prominent; labial palpi small, 3-jointed.

Maxille with the base large and prominent, and two long slender lobes eiliate at the tip; palpi 4 -jointed, last joint triangular, obliquely truneate.

Ifead inclined, large, rhomboidal, gradually narrowed behind the eyes, suddenly constricted at base, inserted into the thorax by a not very slonder neek; cyes small, reniform, finely granulated; mandibles small, acite at tip, subserrate on the inner margin with a broad membrane extending from the base half the length; labrum prominent; frontal suture not distinet.

Antenne inserted at the sides of the front, under a small
ridge in front of the eyes, 11-jointed; slightly thickened towards the tip.

Prothoran elongate, trapezoidal, as wide at base as the elytra, lateral suture wanting; coxal cavities large, confluent, open behind.

Mesosternum acute; side pieces reaching the coxal cavities, which are confluent; metasternum long, side pieces narrow.

Elytra gradually narrowed from the base, as long as the abdomen; epipleure narrow but distinet, not extending to the tip.

Abdomen with six free ventral segments, the 6 th short, deeply emarginate in the male, permitting the 7 th to be seen.

Legs long and slender; anterior and middle coxe large, conical, contiguous, with distinct trochantins; hind coxie slightly oblique, prominent, concave behind near the tip; tibial spurs long, slender; tarsi filiform, pubescent beneath; claws peetinate, each with a large appendage, as long as the claw itself, and obtusely rounded at the tip.

The characters ahove given are sufficient, to show that the genus Cephaloon shonld rank as a distinct family. It was placed by Newman, who first described it in Edemerida, by Dr. Le Conte in Meloidæ, and more recently by Motschulshy in Melandryidæ. None of these positions will, probably, be fonnd correct. From the Meloide it differs by the thorax being as broad at base as the elytra, as well as by the different form of the head. From Melandryidæ it differs not only by the head being constricted at base, but by the lateral suture of the prothorax being wanting, and by the greater number of ventral segments. Its resemblance to Edemeridre is more decided, thongh from them it is at once distinguished by the head being constricted at base, as well as by the peculiar form of the claws.
'Two species of Cephaloon ocem in the northern part of the Atlantic region, and a third one in Washington Territory; species are aiso found in Siberia, in the Amur district.

## Fam. LXVIII-MORDELLIDAE.

Mentum trapezoidal, supported by a gular process; ligula prominent, cordiform; palpi 3-jointed, last joint triangular.

Maxillæ with large, prominent base, and two ciliated
lobes; palpi 4 -jointed, rather long, with the last joint securiform or cultriform, sometimes tramserse.

Head vertical, applied closely to the thorax, suddenly constricted immediately behind the eyes, eomnected with the prothorax by a very small neck; eyes small and coarsely granulated in the first tribe, large and finely granulated in the second; labrum prominent; mandibles short, entire at tip, with an internal membranous margin.

Antemne inserted at the sides of the front, before the eyes, 11-jointed, slender, usually slightly thickened externally.

Prothorax strongly narrowed in front, as wide at base as the elytra; lateral suture quite obvious; coxal cavities large, open behind, confluent.

Mesosternum short, carinated, pointed behind, side pieces attaining the coxal cavities, which are not confluent; metasternum large, but not long, side pieces variable in width.

Elytra narrowed behind, not truncate, leaving exposed the tip of the abdomen; epipleure not distinct.

Abdomen with five or six ventral segments; the last dorsal and sixtlo ventral are prolonged in the second tribe, forming an anal style.

Legs, anterior short, posterior usually long; anterior coxa large, conical, contiguous, without trochantin; middle coxw not prominent, slightly separated ; hind coxa flat, contiguons, moderate in size in the first, very large in the second tribe; tibial spurs large, hind tibiæ frequently dilated; hind tarsi compressed, long; claws simple in the first, cleft to the base, with the upper portion pectinate, in the second tribe.

Two tribes are thus separated:-
Abdomen not prolonged at tip; claws not cleft.
Abdomen prolonged at tip; claws cleft and pectinate.
Anaspini.

Inseets of small size, found on plants; all are pubeseent; many are very prettily variegated in color.

## Tribe I.-ANASPINI.

Body rather fusiform than cuneate; hind coxæ not very large, tibiex slender; claws neither cleft nor serrate; last dorsal segment of the abdomen not prolonged, sixth ventral not visible in Auaspis, but visible in the other two genera; eyes oval, narrowly emarginated, coarsely granulated; antemme inserted very near the eyes, not serrate; mper surface of the body transversely strigate.

Our genera are three:-
Anterior and middle tarsi with the $3 d$ and 4 th joints cqual ;
Antemme long, scarcely thickened exterually.
Antennas shorter, last five joints broader.

## Diclidia.

Pentaria.
Anterior and middle tarsi with the 4th joint very small.
Anaspis.
Diclidia contains one speeies from Texas. Pentaria Muls. was separated by Dr. Le Conte formerly as Anthobates, but under false characters, so that the name should be rejected, and the more recent one adopted; the species are found on each side of the continent, and have the elytra ormamented with broad bands. Anaspis is also found on both sides of the continent.

## Tribe lI.-MOPDELENEI.

Body cunciform, pointed behind; hind coxe very large; hind tibie short, dilated, triangular; claws cleft to the base, with the upper portion pectinate ; last dorsal segment of abdomen prolonged, forming an anal style or process; eyes large, oral, finely or coarsely granulated; antemm inserted in front of the eyes, but not very near to them, sometimes serrate.

Our genera may be separated as follows:-
Eyes finely granulated; hind tilize with a small, subapical ridge :
Scutellum emarginate; anal style short, obtuse.
Tomoxia.
Scutellum triangular; anal style long, slender. Mordella.
Lyes coarsely granulated; hind tibite and tarsi with oblique ridges on the outer face;
Hind tibie with one long ridge, and no sulapical one. Glipodes.
Hind tibir with subapical and oblique ridges. Mordellistena.

Glipodes is very remarkable for the structure of the last joint of the maxillary palpi in the male; it is covered on the under surface with a dense brush of short hair, and from the base on the outer side proceds a long, bifurcated appendage, the branehes of which are as long as the joint itself. Tomoxia includes Glipa Lee. Sphatera Lec, has been suppressed into Mordella.

Mordella and Mordellistena occur on both sides of the continent; the other genera are thus far known only in the Atlantic States.

## FAM. LXIX.-ANTHICIDAE.

Mentum trapezoidal, narrower in front, supported by a broad gular process; ligula large, prominent; labial palpi 3 -jointed.

Maxillae with large, exposed base, and two flattened, ciliate lobes; palpi 4 jointed.

Head somewhat inclined, strongly constricted behind the eyes; neck slender, front somewhat prolonged, labrum prominent; mandibles not extending beyond the labrum, truneate or emarginate at tip.

Antenne inserted at the sides of the front, immediately before the eyes, 11 -jointed, nearly filiform, very ravely flitbellate.

Prothorax narrower than the elytra at base, lateral suture wanting; anterior coxal cavities open behind, confluent.

Mesosternum pointed behind, usually very slightly separating the coxa, rarely the coxal cavities are confluent; side pieces extending to the cavities; metasternum long, side picces narrow.

Elytra covering the abdomen, rounded behind; epipleurse very narrow.

Abdonen with five free ventral segments, rarely six.
Legs moderate ; anterior coxa conical, prominent, contignons; middle ones subconical, with distinct trochantin, nearly or quite contiguons; hind ones transverse, nearly contignons in the first three tribes, more distinctly separater in the fourth tribe ; tibial spars small; anterior and middle tarsi 5 -jointed; hind tarsi 4 -jointed ; the penultimate joint of all generally emarginate; claws simple, except in Nematoplus, Pedilus, and Macratria.

This family contains the Anthicites and I'edilides of Lacordaire, excluding Scraptia, which appears to be more related to the Melandryide. The family is thas rendered very homogeneons, and divides into four natural tribes:-

Eyes more or less emarginate; hind coxs approximate;
Head constricted far behind the fincly granulated eyes. Peninan.
Head constricted just behiml the coarsely grannlated eyes. Xivommini.
Eyes elliptical, entire, rather coarsely granulated;
llind coxx approximate.
Macratrini.
Hind coxie somewhat distant. Axtulicing.

## Tribe I.-IEDILIVI.

The species of this tribe are of much larger size than those of the other tribes, varying in size from one-fourth to one-half an inch in length; they are found on flowers.

The head is coustricted far behind the eyes, which are tolerably finely granulated, never regularly oval, and always emarginate, though in some of the species of the second group very slightly so ; the neek is not very slender; the hind coxæ are nearly contiguous, the intercoxal process being very smail and acute.

The genera indicate three groups:-
Claws cleft to the base. Nematopli.
Claws slightly dilated at the base. Eumgenin,
Claws with a broad basal tooth.
Pedill.

## Groul I.-Nematopli.

Nematoplus collaris Lec., a slender black insect with a reddishyellow thorax, alone constitutes this group; the mandibles are acutely emarginate at $t \mathrm{ip}$; the epistoma is not separate from the front; the maxillary palpi are but feebly dilated; the middle cosa are distinctly separated; the abdomen of the male has six ventral segments, the fifth being emarginate; the tarsi are entirely filiform, and the claws are cleft to the base, as in Stenotrachelus.

The insect is very rare, and is found in the northwestern States.

## Group II.-Eurygenii.

Elongate insects clothed with gray pubescence; the mandibles are broadly truncate at tip; the epistoma is not separate from the front; the maxillary palpi are considerably dilated; the middle coxa are very slightly separated; the abdomen in both sexes has but five ventral segments; the anterior tarsi are somewhat dilated, and the penultimate joint of all is bilobed; the claws are very slightly dilated at base.

Terminal joiat of antenme not elongated ;
Last joint of maxillary palpi broad, securiform.
Last joint of maxillary palpi long, cultriform.

## Eurygenius. Stereopalpus.

Bactrocerus.

The three species of the first genus differ in the form of the eyes; in $E$. Wildii Lec. they are deeply emarginate, in the Cali-
fornian $E$. constrictus Lee. slightly, and in $E$. murinus searcely at all emarginate. Those of the second genus have the eyes very slightly emarginate; in both the eyes are less finely gramulated than in the frest and third groups. Bactrocerus occurs in Lower California.

## Group III.-Pedili.

This group consists of but a single genus, Corphyra, represented by numerous species in both the A tlantic and Pacific districts. They are prettily colored insects, with the thorax globose, polished, and usually yellow; in the males of some species the tips of the elytra are convex and polished, resembling somewhat a vesicle, in others subcaudate, rarely simple as in the female. The antenme are nsually slender and subserrate in both sexes, species however occur with the male antemm pectinate or almost flabellate.

The mandibles are truncate; the epistoma separated from the front by a transverse suture ; the maxillary palpi feebly dilated; the middle coxa are contiguons; the abdomen of the male has six distinct rentral segments; the penultimate joint of the tarsi is bilobed, and the claws are suddenly dilated at base into a broad tooth.

## Tribe II.-NYLOPHILIN.

A few small species, found on leaves ant flowers, are contained in this tribe; they have entircly the form and appearance of species of Anthicus, but are known at once by the cmarginate, hairy, and coarsely granulated eyes.

The heat is much deflexed, and constricted immediately behind the ryes; the epistoma is separate from the front; the neck is very small; the last joint of the maxillary palpi is large and securiform; the middle coxæ are contiguous; the hind coxie are nearly contignons, the intercoxal process being very small; the first joint of the hind tarsi is extremely long; the antepenultimate joint is bilobed, and the claws are simple.

Onc species, Xylophilus Melsheimeri Lee., is remarkable for the antenmæ of the male being flahellate; in another species, $X$. basalis Lee., the last joint of the antenme is considerably longer than the others. $X$. brumnipemis extends from the Athantic
region to California; otherwise there is no species known to us from the Pacific slope.

## Tribe lli.-MACRATRINI.

T'wo very narrow, brown, pubescent species of Macratria are found in the Atlantic States, on flowers and keaves.

The head is deflexed, constricted far behind the eyes, which are oval, and not at all emarginate, somewhat coarsely granulated, and slightly hairy; the neck is very small ; the epistoma is not separate from the front; the maxillary palpi are compressed and dilated, with the last joint large and securiform; the last three joints of the antenne are longer than the others; the middle coxe are distinctly separated; the hind coxe are nearly contiguous; the intercosal process of the abdomen is very small and acute; the first joint is longer than the uthers, and the sixth is visible ill the male; the penultimate joint of the tarsi is bilobed; the first joint of the hind tarsi is very long; the claws are suddenly and broadly dilated at base.

## Tribe IV.-ANTHICINI.

Head deflexed, constricted behind the eyes, which are regularly oval, and rather coarsely granulated; the epistoma is not separate from the front; the neck is very small ; the mandibles are emarginate at tip; the last joint of the maxillary palpi is moderately dilated; the middle coxx are nearly contignous in other genera, but absolutely so in Tanarthrus; the hind coxe are moderately separated; the intercoxal process is acute at tip, exeept in Furmicomus, where it is broad and obtuse; the ventral segments are five in both sexes; the pennltimate joint of the tarsi is bitobed except in Mecynotarsus, and the claws are simple.

Our genera are:-
Antennee with the 11 th joint equal to the 10 th ;
Thoras prolonged over the head into a hom ; Posterior tarsi not longer than the tibiz.
Posterior tarsi much longer than the tibiæ.
Notoxus. Mecynotarsus.
Thorax not prolonged over the head; Antenne moniliform ; thighs thickened.

Tomoderus.
Antenme not moniliform ;
Body without wings; humeral angles romuded.
Body winged; humeral angles distinct.
11th joint of antemme elomgated, ahmost divided into two.

[^45]The species are momerous; the genera, except Tanarthrus, are reprenented on the $A$ thantic district, but thus far no species of Tomoderus has occurred in the lacilic region. The differences between the third, fourth, and fifth genera seem rather indelinite. Tanarthrus, besides the elongated llth joint of the antenna, and contiguous middle coxæ, is farther remarkable for having the elytra shorter than the abdomen, and subtruncate at the extremity. The genus contains but three species, from the Colorado Desert and Utah, one of which, $T$ ' salinus Lec., flies and runs on salt mud, after the manner of a Cicindela. The species of Notoxus live on flowers and leaves; those of Anthicus are very numerous; some are found on plants, but the greater number live near the margin of water, especially in sandy localities. Three species of Mecynotarsus oceur, two of which are from the Atlantic region, the other from California.

## Fay. LXX.-PYROCHROIDAE.

Mentum trapezoidal, narrowed in front, supported by a large gular process; ligula large, prominent, bilobed, labial palpi 3 .jointed.

Maxillw with large exposed base, and two corneons ciliated lobes; palpi 4 -jointed, moderately dilated.

Head somewhat inclined, strongly constricted a short distance behind the eyes, which are emarginate and not finely granulated, and sometimes very large; neek not very slender, received in the thorax; labrm prominent; mandibles short, emarginate at tip.

Antenne inserted at the sides of the front just before the cyes, 11 -jointed; serrate or subpectinate (오), and ramose ( $(\mathrm{b})$; rarely (Ischalia) nearly filiform.

Prothorax narrower than the elytra at base, lateral suture completely wanting; anterior coxal cavities widely open behind, confluent.

Mesosternmm pointed behind; side picces attaining the coxal eavities, which are confluent; metasternum long, side pieces narrow.

Elytra wider than the abdomen, rounded at tip; epipleura almost wanting, visible only near the base.

Abdmen with five free ventral segments; the 5 th in the male is emarginate, and the 6 th is visible.

Legs rather long; anterior coxe large, conical, contiguons; middle coxic concal, contiguous, with distinct trochantin; hind coxie oblique, transverse, slightly separated; tibial spurs small; anterior and middle tarsi 5 -jointed; hind 1 arsi 4-jointed; the penultimate joint is dilated and somewhat prolonged beneath; the claws are simple.

A few insects, from one-third to three-fourths of an inch long, are comprised in this family; our species live under bark, and several are conspicnous for the rufous thorax, which contrasts with the black head and elytra.

The genera are four from the Atlantic States, of which Dendroides is also represented in Alaska:-
Eyes moderate in size, distant;

## Antennæ simple.

Ischalia.
Antennæ serrate or ramose;
Last joint of maxillary palpi long, cultriform.
Last joint of maxillary palpi long, oval.
Eyes very large, sometimes nearly contignous.

## Pyrochroa.

Schizotus. Dendroides.

The branches of the male antemm are rigid in Pyrochroa, and very slender and flexible in Dendroides; in Schizotus they are of an intermediate form, and somewhat flexible.

Ischalia is represented by a very remarkable insect, $I$. costata Lec., from the Southern States. It is of a testaceous color (.2 une. long), with the head black, the front retuse; the thorax is semicircular, with the sides thickened and reflexed, and the middle strongly carinate; this carina is prolonged into a point at the hase. The clytra are elongate oval, very coarsely punctured, flattened on the back, with a very strong ridge rumning from the lomerms nearly to the tip, and another very near the margin from near the base to the tip itself, thus causing the appearance of distinct epipleure; the elytra are dusky, with a long lateral spot and the tip pale. The consistence of the body is firmer than in the other genera of the family, but no structural difference of importance exists except the form of the antennæ, which are not very slender, but cylindrical; the $2 d$ joint is one-half as long as the third ; the last joint of the maxillary palpi is large and securiform; the eyes are distant and moderate in size. A second species $I$. indigace'a Pasc. oceurs in Borneo.

## Fam. LXXI.-MELOIDAE.

Mentum trapezoidal, supported by a large gular process; lignla promint, labial palpi 3 -jointed.

Masille with two corneons ciliated lobes, the outer one in some Nemognathini very long and filiform; the inner one sometimes very small; palpi 4-jointed.

Head much inclined, suddenly constricted far behind the eves into a small neck, which is not entirely received into the prothorax; eycs variable in form, finely granulated; labrum prominent; mandibles usually not extending beyond the labrum, frequently entire at tip, or armed with a small subapical tooth, rarely (Phodaga) emarginate at tip.

Antenme 11-jointed ( 8 -jointed in Cordylospasta), inserted (except in Phodaga) at the sides of the front, before the eyes.

Prothorax narrower at base than the elytra, lateral suture completely obliterated; prosternum short; coxal eavities large, confluent, widely open behnd.

Mesosternum short, triangular, side pieces attaining the coxal eavities, which are confluent; metasternm very short in the first tribe, generally long in the second.

Elytra variable in form, but when short never truncate; epiplenrae not well defined.

Abdomen with six free ventral segments.
Legs long, anterior and middle coxre large, conical, contignous; hind coxe transverse, prominent, more or less concave beneath, nearly contignous; tibial spurs distinet, those of the hind tibix frequently diftering in size and form; anterior and middle tarsi 5 -jointed; hind tarsi 4 -jointed; penultimate joint almost always cylindrical; claws usually divided at the base, with the inferior portion very slender; rarely not divided, and then armed with a large tooth.

This family contains species of moderate or large size found on - plants; they are mostly of a soft consistence, and are remarkable in possessing a peculiar principle, cantharidine, from which they derive the blistering power, whicl canses them to be used in medicine.
They are equally remarkable in the development of the larva, which assumes surcessively several forms, in the first of which it is a very small anctive Pedienlus-like parasite infesting bees of different genera, and is called a triunguline.

Two tribes, first properly recognized by Lacordaire, are thus separated.

Side pieces of meso- and metathorax covered by the elytra; the inflexed portion very wide.

Melolni.
side pieces of meso- and metathorax visible ; the inflexed portion narrow.
Cantilarini.

## Tribe I.-MELOINs.

The insects composing this tribe are withont wings ; the elytra are frequently much shorter than the abdomen, and in one genus are imbricated, or overlap at the suture, the inflexed part is very wide; the metasternum is rery short, so that, except in Henons, the middle coxa extend partly over the hind coxæ; the side pieces of the meso- and metathorax are entirely covered by the elytra; the claws are sometimes armed with a tooth, sometimes cleft to the base; in this case the upper portion is never pectinate, as in certain genera of the next tribe. The frontal suture is distinct, and the front is prolonged before the insertion of the antennæ.

Our genera are:-
Claws toothed near the hase;
Elytra larger than the abdomen, inflated, connate. Cysteodemus. Elytra short, divergent from the sentellum, abdomen very large.

Megetra.
Claws cleft, the upper and lower portions equal ;
Elytra short, imbricated.
Meloe.
Elytra moderate, subennate.
Henous.
Claws with the lower portion shorter than the upper, and comate with it ;
Elytra moderate, contiguous for a short distance at base. Poreospasta.
Meloe is generally diffused, and is the only gems represented on the Eastern Continent; Menous is found from Kansas to Texas; Cysteodemus in Arizona and Colorado Desert ; the genus Megetra Lec. (Areana naturæ, i. 127) is fonnded upon Meloe cancellatus Er., and Cysteodemus vittatus Lee., which occur in New Mexico and Arizona. Poreospasta polita Horn oceurs in California.

## Tribe II.-CANTHARINI.

Borly generally winged; elytra, in our genera, not shorter than the abdomen, entirely closing together along the snture; metasternum usually long ; middle coxæ not overlapping the hind coxa; side pieces of meso- and metathorax plainly visible, not covered by the elytra; claws generally eleft to the base, the upper
portion sometimes pectinate; very rarely they are armed with a tooth.

The genus Hornia, of the third sub-tribe, makes an exception to nearly all of the above characters. It is an entirely anomalons form, and is placed here by reason of its uncovered sternal sidepieces.

Sulb-tribes may be separated as follows:-
Front not prolonged beyond the hase of the antemæ ; labrum small,
scarcely visible.
llormat.
Frout prolonged; frontal suture distinct; labrum always distinct;
Mandibles prolonged, acute; maxillary lobes often prolonged.
Nemognathini.
Mandibles not prolonged, usually obtuse;
Elytra rudimentary. Sitamint. Elytra entire ;

Antemæ arcnate and thickened externally. Mylabrini. Antemaze straight, not clavate. Cantiarini.

## Sub-Tribe 1.-HIoriini.

Head large, squarely truncate behind; front without sutme, searcely extending beyond the insertion of the antenme, which are not rery long, and not thickened towards the extremity; the eyes are transverse, and subreniform ; the mandibles extend beyond the labrum, and in some males of Horia are quite large; the lobes of the maxillæ are not elongated, and the palpi are not dilated; the claws of the tarsi are eleft to the have, the upper portion is finely pectinate, the lower one is very slender; the tarsi are clothed with stiff hairs or bristles beneath.

Two genera oceur in our fama:-
Ilead large, trapezoidal ; last joint of maxillary palpi shorter than the third.

Horia.

- Heal moderate, triangular ; last joint of maxillary palpi longer than the" third.

Tricrania.
Of Horia one species, 11. maculata Swed., occurs in sonthwestern Arizona, also in Mexico and S. Ameriea; it is a large insect, reddish testaceous in color, with black spots on the elytra, forming three transverse arenate series, the tip is also black. Three speeies of Trierania are known, from the Atlantic region, Colorado, and Oregon.

## Sub-Tribe 2.-Nennognathini.

Head triangular: squarely truncate belind (except in Gnathium) ; front with distinet transverse suture, prolonged beyond the insertion of the antennæ, which are filiform or very slightly thickencd externally; the eyes are transverse, rarely (Gnathium) oval and oblique ; the mandibles are acute at tip and extend beyond the labrum; the onter lobe of the maxilla is generally prolonged into a slender, flexible process, sometimes nearly as long as the body; the maxillary palpi are not dilated, and the last joint is longer than the preceding; the claws of the tarsi are cleft to the hase, the upper portion is strongly pectinate, the lower one equal in length, acute, and generally more slender than the upper; the tarsi are clothed with stiff lairs beneath.

The serrature of the upper part of the claws is not sufficient by itself to separate this from the fifth sub-tribe, since in it there are certain foreign genera, scarcely to be distinguished in appearance from Cantharis, in which the upper part of the claws is quite distinetly serrate; but the marked difference in appearance produced by the triangular head, which is nsually applied more elosely than in Cantharis to the square prothoras, and especially the more prominent and acnte mandibles, evince the propriety of separating the three genera below mentioned from those contained in that sub-tribe.

Maxille with the outer lobe prolonged, setaceous;
Antemme not thickened externally.
Antemme thicker towards the tip.
Maxille with the outer lobe not prolonged.

## Nemognatha. Gnathium. Zonitis.

The species of Nemognatha differ like those of Cantharis in the size and shape of the spurs of the hind tibix; in Gnathium, the prothorax, instead of being square, as in the other two genera, is gradnally narrowed in front, bot, as if to balance this approach tnwards the next sub-tribe, the mandibles are still longer and more acute than in Nemognatha.

## Sub-Tribe 3.-Sitarini.

Head triangular, suddenly constricted behind; front with distinct transverse suture, prolonged beyond the insertion of the antenne, which are rather stout, not thickened externally. The
mandibles are acute, and extend beyond the labrum; outer lobe of maxilla not elongated. Prothorax clongate. Elytra very small, and wings wanting in Hornia; dehiscent, with perfect wings in the foreign genera. Claws eleft as usnal in the foreign genera, simple in Hornia.

Hornia minutipenmis Riley, parasitic on Amhophora sponsa, is the only representative in onr fauna. The abdomen is very large in both sexes, and with a double series of corneous plates in the $\delta$, or entirely membranous $o$. From the large ahdomen and small elytra it was at one time considered a Meloine. It occurs in the $A$ tlantic region.

## Sub-Trike 4.-Mylabrini.

Head moderate in size, frontal suture distinct, clypeus slightly prolonged beyond the insercion of the antenme; labrom distinct; eyes oval or transverse; antenue short, joints closely articulated and gradually broader externally; mandibles not prominent; lobes of maxille not prolonged; elytra entire, contiguons alongr the suture; tarsal claws variable in form. Body winged.

This tribe differs from the next ly the structure of the antemme. The joints are closely praced, and together form an elongate chinb more or less arcuate. In foreign genera the claws are deft, the two divisions equal. In the only representative in onr fanna, Cordylospasta Fulleri Horn, the under portion of the daws is shorter than the upper, and commate with it, the suture, however, distinct. The antenne have but eight joints, the terminal joint being an elongate mass, equalling in length the four preceding joints; composed, probably, of four joints without traces of sutures dividing them.

The species occurs in Nevada.

## Suht-Tribe 5.-Cantharini (genuini).

Head variable in form; front with a very distinet transverse suture, prolonged beyond the insertion of the antenne; the eyes are transverse and subreniform, except in Plodaga, where they are regularly oval; the antenna are variable in form, but inserted in front of the eyes, except in Phodaga and lupompha, where they are situated between the eyes; the mandibles are thick, and ohtuse, rarely (Phodaga) emarginate at tip ; the palpi vary in
form ; the lobes of the maxillæ are not prolonged; the claws of the tarsi are usually cleft to the base; the upper part is not serrate in our genera, and the under part is usually equal in length to the upper one: in Phodaga, Eupompha, Tegrodera, the under portion is comate with the npper one, and only half as long.

Four natural groups appear to exist among our genera :-
Vertex not elevated;
$2 d$ joint of antemne long.
3 joint of antenna much longer than the $2 d$.
Vertex elevated; $2 d$ joint of antemm small;
Mandibles obtuse.
Mandibles emarginate.

Macrobases. Cantharldes.

Eupompile.
Phodage.

## Group I.-Macrobases.

'The eyes are strongly transverse and broadly emarginate; the antemæ are inserted in front of the eyes; the first joint is nsually much elongated, especially in the males, frequently compressed and bent in that sex; the second joint is larger in the males than in the females, and is generally longer than the third, sometimes much longer, but in several species the second is not longer than the third; the vertex is not elevated; the last joint of the maxillary palpi is triangular and ohliquely truncate ; the mandibles are thick and obtuse, with a small tooth near the apex. The anterior thighs have a sericeons spot of hair on the under surface. The spurs of the hind tibie are always slender, and the divisions of the claws equal; the tarsi are pubescent beneath.

One genus, Macrobasis, oceurs in our fauna, containing a moderate nomber of species, foum in the Atlantic and Central districts; none have as yet occurred in the Paeific region.

## Group Il.-Cantharides.

The eyes are transserse and hroadly cmarginate; the antenne are inserted in front of the eyes, with the second joint much shorter than the third, and except in I'leuropompha, very small ; they are sometimes filiform, sometimes with the outer joints larger and rounded; the vertex is not elevated ; the last joint of the maxillary palpi is broadly rounded at tip; the mandibles are truncate, and have a small tooth near the apex; the spurs of the himl tibix are variable in form ; the divisions of the claws of the tarsi are usually equal ; in Calospasta and Tegrodera, the under
one is shorter, and commate with the upper ; the tarsi are pubescent beneath.

Our genera may be thms arranged :-
Penultimate joint of tarsi bilobed.
Tetraonyx.
p'enultimate joint of tarsi cylindrical ;
Lower portion of claws equal to the upper, and separate;
Anterior thighs with a sericeons spot (antenne filiform);
2II joint of anteme equal to half the 3d ; elytra costate.
Pleuropompha.
$2 \pi$ joint of antenne very short; elytra even ; Mandibles prolonged, meeting beyond the labrum.

Gnathospasta.
Mandibles short.
Epicauta.
Anterior thighs without a sericeons hairy spot; Antemie filiform, outer joints cylindrical.

## Pyrota.

Antemm thicker externally, outer joints oval or rounded ; Labrum deeply emarginate.

Pomphopœa. Labrum slightly emarginate. Cantharis.
Lower portion of claws shorter than the upper, comate;
Labrum not emarginate; body pmbescent.
Calospasta.
Labrmm emarginate; body glabrous.

## Tegrodera.

The form of the spurs of the hind tibie raries greatly in nearly all the genera. Cantharis and Epicauta are found on both sides of the continent; Pomphopoea and 'Tetraonyx are confined to the Atlantic States. C'alospasta contains five species, and T'egrodera but one large and beautiful species, T'. erosa Lee., all from California. Pleuropompha is founded upon Lytta costate, Lee., from New Mexico.

There is much difference between the varions species of Cantharis in the form of the outer joints of the antenne, which are quite transverse in some and clongate in others; the entirely cylindrical shape is never assumed.

The sexual characters are remarkable in some of the species; thus, in the mate of Canth. Nuttalli, the trochanters of the hind legs are armed with a spine; in the male of Pyrote mylabrina and insulata the last joint of the maxillary palpi is ovate, broadly transverse, and flattened, with the moder surface concave and spongy. The antenne of the male of P'leuropompha costate Lee. are longer than those of the female, and the difference is cansed loy the elongation of the third, fourth, and fifth joints, which thas become more than twice as long as any of the following ones.

## Group III.-Eupomphæ.

A single New Mexican species, Eupompha fissiceps Lec., is known; it has the shape of Cantharis, with the thorax and elytra metallic bluish-green, the head and legs yellow, the elytra reticulated, and the head divided by a very deep groove.

The eyes are oval and obligue; the antennat are filiform, with the second joint very short, and are inserted between the eyes; the vertex is elevated, obtusely rounded, and deeply cleft; the last joint of the masillary palpi is oval; the mandibles are obtuse, with a subapical touth; the anterior thighs have no sericcous spot; the outer spur of the hind tibix is obtuse; the tarsi are pubescent beneath; the claws are not semrate, the under portion is ahont one-third shorter than the upper, and connate with it.

In the male the first three joints of the front tarsi are very much swollen, and very convex beneath, and deeply excavated above.

## Group IV.-Phodagæ.

Like the preceding, this gromp contains but a single species, Phodaga alticeps Lec., from Arizoni; it is entirely black, and finely pubescent.

The eyes are oval and longitudinal; the antenne are not longer than the head, inserted between the eyes, and filiform, with the second joint rery short ; the last joint of the maxillary palpi is oval; the labial palpi have the last joint cylindrical, a little shorter than the pennltimate, which is triangular; the mandibles are depply emarginate at tip; the head behind the eyes is conical, and the vertex is very prominent; the anterior thighs have no sericeons spot; the spurs of the hind thite are long, slender, and acute; the tarsi are spinous beneath; the claws are not serate, the under portion is about one-third shorter than the upper, and comnate with it.

The male has the first joint of the anterior tarsi long, compressed, somewhat contorted and prolonged on the inner side; the middle tibia is dilated, areuate, and deeply longitudinally excarated on the inner face.

## Fanc. LXXII.-RHIPIPHORIDAE.

Mentum trapezoidal, supported by a gular process; ligula membramous, prominent, frequently bilobed; labial papi 3-jointel.

Maxilla with prominent base, and two lobes, which are comate at base, the inner one sometimes attrophied; maxillary palpi + -jointed, not dilated.

Head vertical, affixed to the prothorax by a very slender neck, which is entirely contained in the prothorax: vertex usually elevated; eyes large, very finely gramulatei, except in the first tribe; mandibles not emarginate at tip, entirely corneous, without any membranous border on the imer margin; labrum prominent.

Antenna 11-jointed (10-jointed in certain females), peetimate or flabellate in the males, frequently serrate in the females.

Prothorax as large as the elytra at the base, much marrowed in front, lateral suture wanting (in our genera); coxal cavities large, open behind. confluent.

Mesosternum short, dectivons, separating the enxic; side pieces very wide, attaining the coxie; metasternum large: side pieces narrow in the first, wide with large epimera in the other tribes.

Elytra rarely covering the abdomen, usnally narrowerd behind, and dehiseent, sometimes (Myodites) very small: rarely (Rhipidins) wanting in the female, in which case the wings are also wanting, and the body is larviform.

Abdomen with free segments, variable in number.
Legs generally long; anterior coxe large, emical, contiguous, without trochantin, overlying the middle eoxie, which are transverse or oblique, usually slightly separated, without trochantins; lind cova transverse, lamellate, contignous; spurs of tibie usually distinct; tarsi filiform, anterior and middle ones --jointed, lind ones 4 -jointed; claws pectinate or toothed, rarely simple.

The perfect insects are fomed on flowers; the larve of the second tribe are known to be parasitic on llymenopterons, and those of the fourth on Orthopterons insects.

Four tribes are thus distinguished:-

Oral organs perfect ;
Middle cozre contiguous.
Middle coxr widely separated.
Oral organs atrophied.

## Rhipiphorini. <br> Myoditini. <br> Rhipidini.

## Tribe I.-EVINHOCERINI.

Oral organs perfect; eyes rather finely gramulated, oval, feebly emarginate in Pelecotoma, widely divided in Toposcopus; antemie 11-jointed, inserted at the sides of the front, flabellate from the fourth joint $\uparrow$, or serrate $\circ$; lateral margin of thorax obliterated, the base lobed at middle, serrate each side, the sentellum visible; elytra entire, covering the abdomen; middle coxæ narrowly separated ; metasternal side pieces narrow; abdomen with five ventral spgments; tarsal claws serrate or dentate in our genera.

Two genera occur in our fanna:-
Eyes oval, feebly emarginate.
Eyes divided, the two portions widely separated.

## Pelecotoma. <br> Toposcopus.

Pelecotoma flavipes Mels. occurs in the Atlantic region; the claws are feebly bidentate. Toposcopus Wrightii Lec. is found in New Mexico; the claws are serrate.

## Tribe II.-IREIIPIPHORINI.

Oral organs perfect; eyes entire, very finely granulated; antemme inserted between the eyes upon the front, biflabellate in the males, serrate in the females; scutellum covered ly a lobe of the base of the prothorax; lateral suture of prothorax entirely wanting ; elytra not much shorter than the abdomen, pointed behind, not meeting closely along the suture ; middle coxæ slightly separated ; epimera of metathorax large, episterna wide; ventral segments five; tarsi long; claws bifid at tip.

Cuneiform insects with coarsely punctured and sparsely pubescent surface, of varied colors, found upon flowers.

Our species all belong to Rhipiphorus, for which the name Emmenadia has beer sulstitnted in the Munich catalogue.

Species occur in the Atlantic and Pacific regions.

## Tribe III.- TITODETIINI.

Oral organs perfect; labrum not visible; eyes not emarginate, very finely granulated ; antenne inserted on the front, inside of
the eyes, on a line with their anterior margin, flabellate in both sexes, but with the tenth and eleventh joints comate in the females; scutellmm not covered by the prothorax; lateral suture of prothorax entirely wanting; elytra very small, wings not folded; middle coxie rery widely separated; epimera of metathorax large, episterna wile; ventral segments five, with the genital sheath of both sexes prominent.

One genus, Myodites, is contained in this tribe; it is represented on both sides of the continent. lihipidophorus is used in the Munich Catalogue in place of Myodites.

## Tribe IV.-LEIIIPIDINNI.

Oral organs atrophied; eyes very large, finely granulated, occupying the greater part of the head; antenne (of the males) coutiguons, flabellate; prothoras without any trace of lateral suture; sentellum not covered by prothorax; elytra short, pointed, dehiseent; wings not folded; middle coxe not widely separated; rentral segments eight.

Female without elytra and wings; larviform.
No species of Rhipidins has yet been found in the United States; but as Blalla germanica, in which $P$. pectinicornis is parasitic, has been introduced, it is proper that the attention of observers sloonld be directed to the discovery of its parasite.

## Fam. LXXIII.-STYLOPIDAE.

Oral organs atrophied, except the mandibles and one pair of palpi.

Head large, transverse, vertical, prolonged at the sides, forming a stout peduncle, at the end of which are situated the eyes, which are convex, and very coarsely granulated.

Antennre inserted on the front, at the base of the lateral processes of the head; forked in our genera.

Prothorax exceedingly short.
Mesothorax short, bearing at each side a slender, coriaceous, elub-shaped appendage, with the imer margin membranous; this appendage represents the elytra.

Metathorax very large, greater in bulk than the rest of the body, with the sutures of the dorsal pieces all distinet; the postscutellum is conical and prolonged far over the base
of the abdomen; wings very large, fan-shaped, with a few diverging nervures; the epinera are very large, and project behind almost is far as the postscutellum.

Abdomen small, with from seven to nine segments.
Leg's short; anterior and middle coxie eylindrical, prominent; hind coxie very small, contiguous, quadrate; tibiu without spurs; farsi without claws, joints each with a membranous lobe beneath.

Females larviform, always contained in the pupa case in the body of the wasp or bee.

This family contains a small nomber of species which, by the degradation of structure, have lost all resemblance to the other members of the order Coleoptcra. They were, from the periorl of their discovery to within a few years, considered as a separate order, monder the name Strepsiptera, but a knowledge of the transformations and a more rigid interpretation of the external anatomy hare convinced nearly all systematists of the propricty of placing them as a family of Coleoptera.

They are parasitic in the bodies of species helonging to various genera of aeuleate Hymenoptera; foreign genera have been discovered which iufest ants and Homoptera; the comparatively large size of these parasites canses a distortion of the abdomen of the Hymenopteron affected, and, on close observation, the heads of the pupa cases may be sen emerging hetween the segments. The head of the pupa case of the male is convex, that of the female is flat; specimens containing male pupre can be kept confined with proper food until the parasite is hatehed.

But two genera are yet known in North America, in both of which the tar:si are f-jointed.
Antenne with six joints.
Stylops.
Antennæ with four joints. Xenos.

Stylops inhabits bees of the gemes Andrena; we have never met with specimens. Nenos Peckii lives in our common wasp P'olistes fuscata. Stylopized individnals of Odynerus quadricournis, and of a large species of Sphex have been observed.

It is very desirable that observers in the United States should furu their attention to the laborious but interesting task of collecting the species of this family.

## FAM. LINIV.-RHINOMACERIDAE.

Mentum transverse, small, emarginate in front, supported on a very broad gular peduncle; ligula and palpi small.

Maxilla exposed, lobes short, ciliate at tip, inner one very short; palpi 4 -jointed, cylindrical, well developed. Mandibles flat, curved, acute, toothed on the inner side.

Antemme inserted at the side of the beak near the end, 11-jointed, straight, first joint a little stonter than the second, but not longer, joints 2-6 nearly equal, 7 and 8 a little shorter and broader, ? -11 forming an clongate lonse clut, the last joint oval, pointed, divided transversely near the tip. All the joints are sparsely pilose, and those of the club are covered with sensitive surface.

Head prominent, not deflexed, eyes convex, prominent, romded, not very finely granulated; beak as long as the prothoras, rather flat, narrowest about the middle, wider at base and tip; without antemnal grooves. Labrum distinct.

Prothorax truncate before and behind, sides convex, prosternal sutures distinet, widely separated, parallel in front, then curving inwards, and attaining the coxal cavity about the middle of its outer margin; coxal eavities rounded, confluent.

Mesosternum flat, pointed behind at the middle, coxal cavities rounded, confloent; trochantin large; epimera transverse, oblique, attaining the trochantin.

Metasternum rather long, side pieces narrow, slightly dilated externally in front.

Elytra eovering the pygidium, rounded at tip, without epipleurx, and without fold on the inner surface near the side.

Abdomen with five free ventral segments nearly equal in length, separated by straight sutures, intercoxal process acute; dorsal segments coriaceous, nearly equal in length, the last more corneons, articulating with the last ventral; anal segment of o convex, not very prominent; side margin of abdomen acute, but not fitting into an elytral groove.

Anterior cose prominent, contignous; middle coxa rounded, contiguons; hind coxie transverse, slightly separated by the acute intereoxal process, and extending to the side of the abdomen.

Legs slender, not elongatex, tibiar trmeate at tip, middle and lind pair with small terminal spurs; tarsi brush-like beneath, 4 -jointed, third joint broad, deeply bilobed, claws divergent, simple or slightly broader at base (in our species).

This family contains a few species inhabiting the northern temperate zone, and depredating on the male flowers of coniferous trees; in which the eggs are deposited. As has been observed on a former occasion, this family is a synthetie or undifferentiated type in which the Rhynchophora make the nearest approach to the lower Heteromera; it is therefore interesting to see that it clings to a very ancient and syuthetic type of regetation.

Our speeies belong to two genera.
Beak flattened, broader in front of the antemne. Beak cylindrical.

## Rhinomacer. Diodyrhynchus.'

The first genus is represented by speeies on each side of the continent; the second by one speeies in Nevada and California.

## Fam. LXXV.-RHYNCHIPIDAE.

Mentum small, subquadrate, supported upon a long narrow gular peduncle; ligula prominent, small, palpi short.

Maxille exposed, palpi short, rigid, as in Curculionidie, 4-jointed.

Mandibles toothed on the onter and inner side; capable of great lateral extension; in repose the outer apical tooth on each projects forwards, so that two small acute teeth seem to project from the mouth.

Antemare inserted at the sides of the beak,.in position varying according to the genus; 11-jointed straight, first joint not elongated, and scarcely stouter, 2-8 slender, 9-11 broader, forming a loose club, and covered with sensitive surface.

Head prominent, not deflexed, eyes rounded finely granulaterl; beak slender, varying somewhat in form according to the genus.

Prothorax truncate before and behind, convex, prosternal sutures not visible, coxal cavities rounded, somewhat transverse, with a distinet fissure at the outer side margin: distant in Pterocolus, confluent in other genera.

Mesosternum flat, acute behind in all but Pterocolus, and with the side pieces normal in form and diagonally divided; in that genus they are transverse, prominent, apparently mondivided, and ascend between the prothorax and humeral angle of the elytra, suddenly declivous and excavated in
front for the protection of the legs; enal eavities approximate, except in Pterocolus.

Metasternum rather long, with narrow side pieces; shorter with wide side pieces in Pterocolns.

Elytra separately rounded behind, exposing the pygidium in some genera; conjointly rounded, and covering the lygidium in others, epipleura distinct; submarginal fold on inner face short and straight.

Abdomen with five free ventral segments, nearly equal in length, separated by straight sutures, intercoxal process acute except in Pterocolus; o without additional anal segment, pygitlium in both sexes triangular, deflexed; sides of segments not forming an acute edge, and not fitting into a lateral groove of the elytra.

Anterior coxa usually conical, contiguous, and prominent; smaller, rounded and separated in Pterocolus.

Middle coxe similar to the front ones.
Hind coxe transverse, reaching to the margin of the elytra, or nearly so.

Legs slender, rather long, tibix truneate at tip, with small terminal spurs; tarsi brush-like beneath, 4 -jointed, third joint broad deeply bilobed; claws bifid, or acutely toothed.

Though nearly related to the preceding family, these species are readily distinguished by the absence of labrum, and the peculiar form of mantlible, which recurs again only in Desmoris, an Erihhe genus of Curculionita.

While in Khinomaceridx a relationship to normal Coleoptera is seen in the presence of a labrum, and better development of maxillary palpi, a similar tendeney is evincel in the Rhynehitida hy the distinct epipleura. In the anomalous genns Pterocolas moreover, the prothoras is distinctly and acutely marginct at the sides, and excavated beneath, so as to form a large cavity for the reception of the front and middle legs. This character is seen in no other Rhynchophorous insect in onr fanma, and would almost warrant its reception as a distinct family. For the present, however, we prefer placing it as a sub-family.

## Sub-Family I.—RHYNCHITLNA.

The distinetive characters of this sub-family have been pointed out, but may be briefly resumed as follows:-

Body rather clongate, or pyriform, front and middle coxæ contiguous, conical, prominent. Prothorax without side margin, not exeavated bencath. Mesothorax with side pieces diagonally divided, epinera not ascending. Metathorax with narrow parallel site pieces.

Our gencra are as follows:-
Pygidium covered by elytra;
Elytra punctured irregularly.
Elytra striate.

## Auletes. Eugnamptus. <br> Rhynchites.

Auletes and Rhynchites occur on both sides of the continent; Eugnamptus in the Atlantic region only. $R$. velatus, from Nevada, is remarkable for the male having two long pectoral spines as in many species of Centrinus.

## Sub-Family II.-PTEROCOLINE.

A single species constitutes this sub-family On accomnt of the anomalons characters its place in the series of Rhynchophora has been changed from time to time, without very satisfactory results. The latest authority, Lacordaire, deceived by the broad form of body and ascending side pieces of the mesothoras, placed it in the neighborhood of Centorhyuchus. A study of the mouth organs, as well as the antemax, shows that it is allied to Auletes and Rhynchites, while the other differences require it to be received as a very peculiar and distinct type.

It differs from the genuine Rhynchitide by the antenne inserted much nearer the eyes, which are suddenly but not deeply emarginate in front. The side margin of the prothorax is acute and well defined, and the under surface, with the anterior part of the mesothorax, is exeavated, forming a large carity for the reception of the front and middle legs. The elytra are senlptnred with wide shallow grooves, which are confusedly pouctured; the epipleuree are distinct; the tips are widely dehiscent and separately rounded, exposing parts of three dorsal segments, all cormeous and densely punctured. Front and middle cose small, ronuded, widely separated, not prominent; posterior coxæ separated, transverse, intercoxal process broad. Tibia with two distinct apical spurs, tarsi dilated, claws appendiculate. Ventral segments short; pygidium less convex in the $\delta$, ant strongly inflexed.

Side pieces of mesostermm transrerse, solid, ascending between the prothorax and elytra. Side pieces of metastermm wide.

Plerocolus ovatus is fomd in the Athantic region from Michigem and Massachmsetts to Florida. It is easily known hy its robust form and beautiful blue color.

## Fam. LXXYI--ATTELABIDAE.

Mentum very transverse, short, trilobed, supported on a very large quadrate gular jeduncle; ligula and palpi small.

Maxilla exposed, lobes small, palpi rigid, 4 -jointed.
Mandibles flat, pincer-shaped, rather stout, toothed on the inner side.

Antemme inserted rather on the 1 pper surface than at the sides, straight, 11-jointed; first and second joints stouter, $9-11$ larger forming a loose elongate club covered with sensitive surface.

Head prominent, not deflexed, eyes oval, finely grannlated, not prominent; beak short and stout, thicker at the end beyond the insertion of the antemae; antennal grooves short and broad.

Prothorax truncate before and behind, convex; prosternal sutures not distinct, coxal eavities confluent, rounded.

Mesosternum flat, declivous, triangular, pointed behind; side pieces short transverse, diagonally divided, epimera mot attaining the coxas.

- Metasternum short, side pieces wide.

Elytra not covering the pygidium, separately rounded at tip; epipleura narrow but distinct; inner surface without lateral fold.

Abdomen with five short ventral segments separated by decply impressed straight sutures, intereoxal process acute; fifth at the middle very short, being compressed by the in. flexion of the pygidium; side margin not acute nor extender upwards. Dorsal segments convex, almost corneons. Prgiclum small corncous, upper margin with a large deep hiarginal groove.

Anterior coxio conical, prominent. contiguous; middle coxie somewhat transverse, and a little prominent; hind cosx transverse, nearly contiguous.
legs stont, tibie serrate on the inner side, armed at the tip with two stroig hooks, which represent the spurs in the two preceding families; tarsi dilated, brush-like bencath; third joint deeply bilobed; claws comate at base.

A family containing but few genera, with less than 200 species, distributed mostly in the tropics.

Five species of Attelabus occur in our fama; four in the Atlantic States, and one in New Mexico.

## Fan. LXXVII.-BYRSOPIDAE.

Mentum moderate in size, trapezoidal, wider in front, concave in our species; gular peduncle very small; ligula and palpi small.

Maxillie exposed, small, palpi very short.
Mandibles stout and short, pincer-shaped, without apical scar.

Antenna short, inserted in front of the eyes, sub-genieulate; scape short, funicle 7 -iointed, the last joint wider, forming part of the club in Thecesternus, club annulated, oval, pointed, and covered with sensitive surface.

Head strongly deflexed, beak short, stout, not emarginate at tip, separated from the head beneath by a strong gular constriction, for the reception of the antennæ. Eyes transverse narrowed beneath.

Prothorax rounded in front, deeply excavated beneath for the reception of the head and beak, coxal eavities small, confluent; prosternum visible in Thecesteruus as a triangular plate in front of the coxie.

Meso- and metasternum very short, side pieces of the latter not separate.

Elytra connate, covering the pygidium.
Abdomen with the first and second ventral segments very large, comnate, the suture effaced at the middle; third and fourth short, fifth as long as third and fourth united; sutures straight, very deeply impressed; intercoxal process broad. Anal segment of s small, rounded at tip.

Anterior coxie small, contiguous, rounded somewhat prominent; middle coxse separated, small, rounded; hind coxar small, oval, widely separated, distant from the side of the elytra.

Legs slender; tibise simmate on inner side, truncate at tip, and armed on the inner side with two small terminal anchylosed spurs. Tarsi 4-jointed, narrow, joints cylindrical, setose or spinose beneath. Third joint not at all dilated or bilobed in Thecesternus. Claws slender, simple, separate.
'This family contains but a small number of gencra, all confincel to the Eastern continent, exeept Thecestermus which is pestricted to the interior parts of the United States, extending into 'Texas and eastward to lllinois. It forms a tribe distinguished from wther Byrsopida by the peculiar conformation of the prosternmm, which forms a triangular plate in front of the coxe. It is mostly cpigeal in its habits, but has been found attacking grape-vines . and hickory.

## FАм. LXXVIII.-OTIORHYNCHIDAE.

Mentum variable, sometimes large, filling the gular emargination and without pedmele, or small exposing the maxille and ligula and with distinct peduncle.

Labial palpi very rarely visible and then very short, $\therefore$-jointed.

Maxillse usnally eoncealed, the palpi short and rigid, t.jointed.

Mandibles short, stout, pincer-like, very ravely slightly scissorlike, and in one instance (Dirotognathas) slightly laminiform and prominent. Anterior face with a distinet scar frequently borne at the tip of a sliglit process.

Antenne inserted at the sides or top of rostrum always in front of middle and usually near the tip, geniculate, 11 -jointed (except in Agraphus), the list three forming a compatet chub with distinct evidences of the sutures.

Head moderately prominent, rarely (Agasharops) deeply inserted; beak variable, never long and slemer. Scrobes well defined, except in Otiorhynchini, and receiving the first joint (scape) of the antemar in repose.

Prothorax of variable form, apex usually truncate; rarely slightly prolonged over the head, base frumeate, areate or bisimute, post-oeular margin either trmate or with oentar lobe more or less developed, sometimes witlı stiff timbria. Auterior coxie contiguons (except in Pandeletejus).

Mesostermm short, oblique or horizontal, rarely (Coleocerus) protuberant; middle coxie narrowly separated; side pieces variable, never attaining the eoxal cavity.

Metasternmon variahle, short in Division I, iswally long in Division II.

Elytra concealing the abdomen entirely from above, with. ont trace of epiplenre, but with intlexed fold on their inner side.

Abdomen with hive ventral segments, the first two connate, the others free. Intercoxal process variable.

Legs moderate; femora very rarely decidedly clavate; tibiæ straight or feebly arcuate, usually mucronate at tip and rarely with small spur-like processes (certain Otiorhynchini). Claws fixed or movable, always simple, never toothed.

The males of all the species have the pygidium divided, so that there are eight dorsal segments, while in the female there are but seven.

This family contains all those genera in which the mandibles are provided in the pupa stage with a deciduous piece of varying form, nsually elongate and slender, sometimes falcate and acute, or short and conical. In the early life of the imago these pieces are lost (although specimens occur in which one, sometimes both are preserved), and the place of their attachment is indicated by a sear which is usually on the face of the mandible but frequently borne at the tip of a process of varying length. The form of the mandible itself, without reference to the scar, indicates the occurrence of the decidnous piece. When the mandibles are acute at tip and one overlaps the other by an edge more or less acute, no deciduons piece will be found. Its occurrence may generally be expected in those in which the mandibles meet with a broad sur. face and whose function is rather that of crushing than cutting.

The family Otiorlynchidæ as defined by Dr. LeConte (A merican Naturalist, 1874, p. 396 ), has but little to do with the tribe of the same name as restricted by Lacordaire (Genera vi. pl. 20 and 144), as it includes not only the greater portion of the Adelognathes, but also several tribes of Planerognathes in the system of the latter author.

In examining the under side of the body two forms of construction are found, by means of which this large family may be divided into two primary sections.

First. Side pieces of mesosternum rery unequal, the cpistermm larger and attaining the elytral margin, epimeron usually small, sometimes very small. Metasternal side pieces never very wide, generally very narrow or entirely concealed by the elytral margin, anterior end never broadly dilated on both sides.

Second. Side pieces of mesosternum diagonally divided and equal or very nearly so, episternum distant from the elytral mar-
gin, separated by the epimeron. Metastermal side piece moderately wide, dilated at its anterior end with in acute process of greater or less extent projecting inwards between the mesosterual epimeron and the body of the metasternum.

## DIVISION I.

This division contains those genera in which the mesosternal epimera are small, or at most moderate, the episterna in contact with the elytral margin, the metasternal side pieces rarely of more than moderate width and not dilated at anterior end, and without the triangular process projecting between the mes-epimera and the metasternum. The other characters of the division are extremely variable, in all, however, the antenne are strongly geniculate. All the genera of this Division in our fauna have a large mentum concealing entirely the maxille, excepting in the last tribe.

The following tribes are represented in our fauna:-
Thorax without ocular lolies;
Antemal grooves (scrobes) lateral directed inferiorly. Brachynerini. Antemal grooves short, superior, rarely lateral, and then directed toward the eyes. Otiorbyachini. Thorax with ocular lobes more or less distinct;

Mentum at least moderate, concealing in great part or entirely the maxilla; mandibles rolonst not prominent, scar rery evident.

Orimitastini.
Mentum very small, maxillæe exposed, mandibles prominent, free edge rather thin, scar small, very narrow Difotogatinna.

As will be seen by the ahove table the presence or absence of ocular lobes affords the only means of separating the tribes Protchyderini and Ophryastini, and the character must be strictly interpreted. The latter tribe has the ocular lobes sometines very feeble and almost wanting, but as the lobes disappear the fimbria become more evident. In the former tribe there are no evidences whatever of either ocular lobes or fimbrie. In one genus, the prostermm is more emarginate than usmal, giving tu appearance of slight ocular lobes, but uo traces whatever of fimbrixe are seen. In some of the genera of oploryastimi, the metasternal side pieces become of moderate width, showing somewhat of an approximation to the genera of the second division. The side pieces in the other two tribes are very namow and the sutures ncarly always obliterated.

## Tribe I.-IBRACHIDERENI.

Rostrom at least as long as the head and slightly dilated at tij, which is more or less emarginate. Front flat, rarely with a slight depression between the eyes. Scrobes moderately deep, usually distinctly limited and very obique. Antennæ moderate, seape attaining the eyes rarely ('Trigonosenta) passing them. Thorax without ocular lobes or fimbrie and not or very feebly emarginate beneath. Scutellum nsually distinct. Elytra oval, not wider than the thoras. Mesosternal epimeron small, episternum attaining the elytra. Episternum of metasternum, narrow, suture usually distinct in its entire length. Abdomen with the first two segments (except in (ar. iv.), separated by an arcuate suture, segments 3-4 short, conjointly not or but little longer than the secomd.

As thus constituter, the tribe is widely different from that defined by Lacordaire under the same name. From it those genera have been removed in which the mesosternal side pieces are diagonally divided and the metasternai episterna moderately wide and dilated in front. These form tribes in the next division. It is, however, extremely difficult to fix tribal limits with any degree of certainty, as every character upon which classification has been based, exhibits a tegree of variability almost umaralleled in any other series of Coleoptera. The ocular lobes of the thorax especially exhibit this tendency, and the pointed outline of the eye which usually accompanies the lobe is by no means in botter condition. The eye may be more nearly circular in outline with a lohe than it is without the lobe.

As thus constituted, the tribe contains the following groups:Ihird joint of all the tarsi wider than the second and deeply bilobed;

Tibia normal, not dikated at tip; scaje not passing the eyes ;
Posterior coxe small, very widely separated. Minvomerr.
Posterior coxe normal, intercoxal process triangular or oval;
Antenne scaly, body beneath densely scaly; elytra emarginate at base, thorax closely applied.

Epicaerf.
Antenne slining, sparscly hairy, body leneath nearly naked;
Tips of hind tibire ferbly cavernons, a double row of spinules ; first ventral suture arcuate.

Barynoti.
Tips of hind tibise opern. a single row of spinules;
First ventral suture straightor nearly so; claws free. IIormori. First ventral suture sinuous; claws comate. Brachyderiss,

Anterior tibie dilated at tip; scape long, passing the eyes.
Thigonosctum.
Third joint of tarsi not wider than second, and fcebly cmarginate.
Calyptimil.

## Group I.-Minyomeri.

Rostrum stont, cylindrical, as long as the head, and very littic narrowed to the tip. Serobes deep, well defined, suddenly arcuate in front, gradually wider behind and passing beneath the eyes. Mesosternal side pieces unequal. Metasternal episternum linear, suture distinct. Intercoxal process very laroad and very short. Hind coxa very small. Corbels of hind tibiæ open, tarsal claws free.

The form of the head, rostrum, and scrobes resembles somewhat that of I'andeletejus of the Second IVivision, but the structure of the sternal side pieces excludes the present gemus from any such association. According to the system adopted by Lacordaire, this gemus wonld be placed in the Brachyderides urais.

Two species of Minyomerns are found in Colorado and Arizona, the latter one extending to California.

## Group II.-Epicæri.

The species composing this group are more or less pyriform, the body above and beneath densely scaly, the elytra of a palebrownish or luteous color with the tip and two sinuous bands much paler. The rostrum is rather stout, uswally longer than the head, the scrobes deep, well defined, and rapidly descending. The supports of the deciduons pieces of the mandibles are moderately or very prominent.

The genera known to occur in our fauna may be recognized by the following table:-
Articular face of hind tilise glabrous, suppert of decidnous piece moderately prominent;
Antemme stout, last joint of funicle short hroad, and wry close to the club; joints 1-2 of tarsi glabrous. Graphorhinus.
Antenne more slender, joints of funicle conical, the last distant from the club; tarsi pubescent.

Epicærus.
Articular face of hind tibie scaly ; support of deciduous piece very promi-
nent ; antemue rather slender, club distinct.
Anomadus.
The deciduous pieces of the mandibles in Epicerus are falciform, moderately robust, obtusely pointed, with the upper immer side concave, smooth, and shining.

Graplorhims and Epicerns occur in the Southern and Western States; Anomadus in Lower California.

## Group III.-Barynoti.

Rostrum moderately stont, longer, and slightly narrower than the head, sub-cylindrical, slightly dilated at tip which is slightly notehed; upper side finely sulcate. Scrobes deep, slightly arcnate passing immediately bencath the eyes, which are large, oval, and slightly oblique. Scape slightly clavate, attaining the middle of the eye, surface glabrons and slightly ciliate; funicle 7 -jointed, joints 1-2 longer, joint 3 conical, 4-7 rounded, club elongate oval. Thorax subquadrate, slightly narrower in front, apex truncate, base slightly arcuate. Schtellmin small. Elytra moderately oral, convex, base broadly emarginate and slightly wider than the thoras, humeral angles distinet in front. Thighs moderately clavate, anterior tibia slightly arcuate, middle and posterior slightly dilated at tip, all slightly mucronate. Hind tibio with a double row of fimbrie surrounding an oval smooth space (corbeilles carerneuses). 'Tarsi moderately dilated, pubescent beneath, claws free.

Barymotus Schönherri, a European species, has been taken in Newfoundland.

## Group IV.-Hormori.

Rostrum longer and narrower than the head, subeylindrieal at base, broader at tip, alæ moderately divergent, apex emarginate and with a $V$-shaped elerated line, median line distinctly impressed. Serobes deep in front, and moderately arcuate, posteriorly feebly marked and directed beneath (Hormorns) or toward the lower border of the eye (A gasphærops). Antennæ moderately long, attaining the middle of the eye in the former and barely reaching the eye in the latter. Eyes moderately or very prominent. Metasternal side pieces almost entirely concealed by the elytra; metasternum slort. Intercoxal process broad, truncate, second abdominal segment but little longer than the third and separated from the first by a straight snture. Corbels of hind tiliae open, claws of tarsi free.

The supports of the decidnous picces of the mandibles are very prominent, obliquely truncate and pointed at tip; the decidnous pieces do not exist on any of the specimens before us. The open
posterior corbels and the straight first abdomimal suture would seem to place here the two genera incluted in Lacordaire's Blosyrides, with which, however, they have bat little in common.

Two genera are thus separated:-
Scape attaining the middle of the eyes, the latter moderately prominent, without posterior orbit.

Hormorus.
Scape barely attaining the anterior margin of the eye, the latter spherical, prominent, and witl posterior orbit.

Agasphærops.
These two genera have the elytra at base feebly emarginate and somewhat broader than the thorax, the humeri being broadly ronnded in the latter and subrectangular in the former genus. There is also a elose superficial resemblance to Otiorhynchus, especially in the second, where the surface is black and with few and inconspicuous scales. Hormorus is however more ornate.

One species of Hormorns from the Atlantic, and one Agasphærops from Califorma represent this group.

## Group V.-Brachyderes.

Rostrum stout, snbquadrangular, very little longer than the head, slightly narrower in front. Scrubes moderately deep, suddenly areuate, bassing toward the lower margin of the eye but not beneath it. Intercoxal process broad, oval at tip. Corbels of posterior tibia open. First ventral suture simous. 'Tarsal claws comate, nearly to their tips.

In this group the antennæ are more slender, and the scape, especially, longer than is seen in any other groups of the tribe. One species occurs in our fama, introduced from Europe, Brochyderos. incorus, an elongate speeies (36 mm ) piceous, feebly clothed with scale-like hairs. It has occurred at St. Lonis.

## Group VI.-Trigonoscutæ.

Anterior tibire with the outer apical angle prolonged. Artienlar surfaces of hind tibise strongly cavernons and sealy.

The supports of the deciluons pieces are not prominent. These pieces are rather long, very feebly arenate, and ohtnee at tip. The generic deseription given by Motschnlsky is so extremely vague amb short as to be entirely valueless, and in strict justice the genus should be credited to Lacordaire.

Trigonoscute pilosa, the mly representative of this group, is not rare on the sea-coast of Califomia.

## Group VII.-Calyptilli.

Rostrum not longer than the head, subquadrangular, very slightiy narrowed toward the tip and but little narrower than the head. Eyes round, coarsely gramulated, and almost entirely concealed from above by a small tuberele. Serobes lateral, arenate, deep. Thorax without ocular lohes or fimbriæ. Scutellum very indistinct. Mesosternal side pieces very unequal. Metasternum short, side pieces moderate, suture obliterated. Abdomen normal, intereoxal process broad truncate in front. Tarsi with coarse spinous hairs beneath, third joint not wider than the second and feelly emarginate, last joint moderately long, claws free. Anterior tibie feebly mucronate and digitate at tip with four or five coarse spinules, articular cavities of hind tibie cavernous.

The gular emargination is moderately large and withont snbmental peduncle. The mentmm is nearly semicireular in shape and partially exposes the other oral organs, the maxilla being slightly visible at the sides and the ligula at tip.

The combination of characters above given will be found very difficult to place in any tribe of Lacordaire's system. The genus cannot be called Phanerognath, as the mentmm conceals the greater portion of the oral organs, and it appears equally misplaeed in the Adelognath series.

The occurrence of narrow tarsi in this portion of the series is certainly a remarkable circumstance and serves to illustrate the almost ntter impossibility of dividing any portion of the Rhynchophorus sub-order without apparently doing violence to some important character. As the present is the first occurreuce of this claracter, it might be here observed that two others always accompany it (in our fanna) viz.: The approximation of the last joint of the funicle to the club and the tarsi more or less spinous beneath. Ophryastes, Rhigopsis, and Cimbocera, the only genera of Otiorhynchidæ in our fauna with narrow tarsi, all have the other two characters. The tarsi may, however, be more or less spinous in other genera, but the antennal character never oceurs withont narrow tarsi.

Calyptillus cryptops, from New Mexico, is the only species of the group known to us.

## Tribe II.-DPIIIEXASTINI.

Rostrum moderately or very robust, quadrangular or subeylindrical. Mandibles robnst, never prominent or laminiform at tip, scar round, very distinct and sometimes prominent. Mentum large or at least moderate, concealing in great part the other oral organs, sub-mentum rarely feebly pedunculate. Scrobes lateral. rarely (Phyxelis) visible from above, directed either toward the middle of the eyes or inferiorly. Antemme moderate, scape always attaining at least the eye, funicle 7 -jointed, the last usually free, rarely (Cimbocera and Ophryastes) contignous to the mass. Thorax always with distinct ocular lobes which are frequently fimbriate. Metasternum usually very short, side pieces usually narrow, suture nearly always visible. Mesosternal side pieces unequally divided, episternum and elytral margin contignons. Intercoxal process at least moderately, sometimes very broad (Rhigopsis). Abdomen variable, second segment longer than the two following united (except in Ophryastes), and with the first suture areuate (except in Ophryastes and some Strangaliodes). Tarsi variable, usually pubescent beneath, sometimes spinous; third joint usually deeply bilobed and broader, rarely simply emarginate and not wider than the second (certain Ophryastes, and in Cimbocera and Rhigopsis). Claws always free. Body always apterous.

The genera of the tribe form the following groups:-
Rostrum robust, quadrangular, more or less distinctly trisulcate above;
Scrobes rapidly inferior, well defined ; eyes always narrow and acute below, partially concealed by the ocular lobes;
Abdomen with second segment rarely as long as the two following together, first suture straight; intercoxal process moderately wide.

Ophryastes.
Abdomen with second segment longer than the two following together, first suture strongly arcuate; intercoxal process very broad. limgorses.
Rostrum less robust, subeylindrical, never sulcate above; scrubes feebly inferior, uswally directed toward the eyes or visible from above and badly definer ; ryes oval, not acute below and usually entirely free;
Scrobes entirely lateral.
Strangaliodeg.
Serobes visible from above.
Piyxeles.

## Group I.-Ophryastes.

Rostrum robnst, angular, more or less distinctly trisulcate, tip feebly emarginate with a small triangular smoth space. Antemne moderately robust, scaly, scape gradually thicker, nearly attaining the eyes, funicle 7 -jointed, the last joint contiguons to the club which is oval. Scrobes deep, passing obliquely downwards in front of the eyes. Eyes oval, transverse, pointed beneath. Thorax variable in form, cither oral or transverse, and with callosities at the sides. Elytra oval or oblong. Scutellum wanting. Abdominal sutnres straight, second segment equal to, or very little longer than the third. Tibiæ not mucronate at tip. 'Tarsi variable. Claws free.

The articular surfaces at the tips of the hind tibiæ are very nearly terminal and in great part scaly. Lacordaire calls them "caverneuses," but without reason (for the majority of our species). They are cavernons in some Eupagoderes. The mesosternal side pices are very unequal, the epimeron being very small. The metathoracic episternum is moderately broad and the suture more or less distinct. In all the species the ocular lobes are of moderate size and fimbriate. The surface of the body is densely scaly and without any pubescence.
'Two genera appear to be indicated in our fauna:-
Tarsi slender, third joint not wider than second, and simply emarginate; sides of thorax with tuberosities more or less marked; tips of tarsal joints beneath spiniform.

Ophryastes.
Tarsi dilated, third joint nsually wider than the second and deeply bilobed ;
thorax oval without tuberosities, tarsi beneath not spinous at tip.

## Eupagoderes.

In the first genns the elytra are broadly oral, in the second elongate oval. In the latter also, the legs are longer.

The species occur from Kansas to eastern California, and Lower California.

## Group II.-Rhigopses.

Rostrum quadrangular, broader in front, deeply sulcate above. Eyes narrow, acute beneath. Tarsi not dilated, bencath spinnlose, third joint cmarginate, but not broader than the second. Corbels of hind tibie feebly cavernons. Posterior coxæ very widely distant. Intercoxal process broad, trulcate, second abdo-
minal segment much longer than the two following united, separated from the first ly a strongly areuate suture. Metasternal side pieces connate with the metastermm withont evidence of sutures. Seventh joint of the funcle of the antennat rery close to the club.

The form and vestiture of the tarsi separate this group from the strangaliodes and the structure of the abdomen from the Ophryastes. The rostrum and the scrobes are not unlike those of Ophryastes.
mhigopsis effracta, on Incea, in Sonthem California, is the only species known to us.

## Group III.-Strangaliodes.

The group, as comprised in the following table, is not precisely that intended by Lacordaire. There are without doubt several genera which should be placed in his Eremmides, but with the exception of Phyxelis we can find no genus presenting such marked differences in the form of the scrobes as to render it possible to draw the line with any degree of aceuracy between those genera in which the scrobes are strictly lateral and those with the scrobes arcuate and directed inferiorly.

The arrangement of the genera in the following table exhibits a gradual transition in the form and length of the rostrim, from Dichoxenus which approaches most nearly Ophryastes in this respect as well as in the structure of the serobes and abdomen, to Phymatinus with a long rostrum almost cutirely lateral serobes and normal abdomen. Cimbocera loy its narrower tarsi and the structure of the antemme approaches Ophryastes in another direction. Melamomphus resembles Amomphus in form.

The following table is the result of a study in which the serial arrangement exhilits-

First, a gradnal transition in the form of the rostrum, from the more robust to the elongate.

Second, the tendency of the scrobes to change from the strongly arenate to the nearly straight and shallow form.

Third, the structure of the abdomen, with the three intermediate segments nearly equal (as in Ophryastes) to those with the abdomen of normal structure.

First suture of ablomen straight ; second segment rarely as long as, never longer than the two following united: himl tibia usually mutic;

Scrobes deep, well defined, at least moderately arcuate, passing infefiorly;
Scrobes strongly arcuate, passing beneath at a distance from the eyes.
Dichoxenus.
Scrobes moderately arcuate, passing immediately beneath the eye.
Anametis.
Scrobes evanescent posteriorly, badly defined, nearly straight, directed toward the lower angle of the cye;
Metastemal side pieces rather wide, suture distinct ;
Hind tibie distinctly mucronate ; corbels cavermous.
Melamomphus.
Hind tibiæ not mucronate; corbels open.
Dyslobus.
Metastemal side pioces indistinct, suture obliterated;
flind tibixe not mucronate ; corbels open.
Panscopus.
First suture of abdomen arcuate; second segment as long as, and frequently longer than the two following united;
Seventh joint of funcle distant from the club; third joint of tarsi broader than the second, tarsi densely pubescent beneath;
Hind tibise not mucronate;
Scrobes strongly arcuate, moderately defp; passing rapidly beneath at a distance from the eyes;
Support of deciduous piece of mandible not prominent;
Anterior tibie denticulate within; surface of body scaly without hairs; cormels of hind tibise open.

Orimodema.
Anterior tibie not denticulate; surface scaly and hairy ; corbels subcavernous.

Mimetes.
Support of deciduous piece prominent; anterior tibie not denticulate; surface scaly and with erect hairs;
Corbels of hind tibite cavernous; lumeri entirely obliterated.
Diamimus.
Corbels of hind tibiz open; humeri rectangular.
Peritaxia.
Scrobes very feebly arcuate, evanescent posteriorly, lirected toward the lower angle of the eye, ant short.

Thricomigus.
Hind tibire distinctly, usually rather strongly mucronate. Rostrum longer and narrower than the head and more or less auriculate;
Front convex, separated from the rostrum by a transverse impression; side pieces of metastermmon distinct, suture entire.

Amnesia.
Front flat, rostrum contimuons on the same plane and usually flattened above; side pieces of metastemmm indistinct, suture in great part obliterated;
Body above finely tubernłate, scales large.
Body not tuberculate, scales small and denser.

## Phymatinus. <br> Nocheles.

Serenth joint of funicle contiguons to the chab, third joint of tarsi feebly emarginate, scarcely broader than the preceding ; tarsi sparsely setose bemeath.

Cimbocera.

Except Dichoxenus (Texas), I'anscopus (northern Atlantic States), Anametis (Atlantic region), Orimodema (Colorado), Diamimus (Colorado), Peritaxia (Colorado), 'Thricomigus (Colorado), Cimbocera (Dakota), these species belong to the I'acific slope.

## Group IV.-Phyxeles.

Rostrum slightly narrower than the head, alie not prominent. Serobes superior, badly defined, feebly arcuate, rapidly evanescent posteriorly and not attaining the eves. Second segment of the abdomen longer than the two following united, separated from the first by a straight* suture.

The validity of the separation of this as a distinct group in our fanta seems somewhat doubtful, the only character by means of which it may be distinguished from the preceding group is found in the position of the scrobes. We have adopted a group name in accordance with the only genns known to ns, as experience has already shown that groups of genera formed on the Lacordairean basis are not at all times equivalent to those adopted in the present memoir which is but a modification and amplification of the system suggested by Dr. LeConte.

One genus and species, Phyxelis rigidus, oceurs in the $\Lambda$ tlantic States.

## Tribe III.-OTIOEHITNCHINI.

Antenne long, seape always passing the eyes behind Scrobes variable but never at the same time linear and directed inferiorly. Metasternal side pieces usmally entirrly concealed by the elytra, rarely of moderate width. Mesostemal epimera small. Elytral strise entire in all our genera, tenth or margimal always distant from the preceding in its entire length.

It is extremely diffient to give characters whieh define tribes of Rhyuchophora with any degree of certanty, and it is frequently found that a species can only be assigued a position by the eonsideration of almost its contire strmetme with great allowance for facies, and not a little, by the experience of the student.

Some of the genera placed in the otionymehini by Lacordaire,

[^46]have been removed and will constitute portions of tribes in Division II. with wide metasternal side pieces.

Our genera form four groups which may be distinguished as follows:-
Fumicle 6-jointed ; articular surface of hind tibiæ inclosed, tips of hind tibie truncate with broad oval space.

Agraphi.
Funcle 7 -jointed; articular surface free, tils of hind tivie with a single row of fimbrite ;
Claws free;
Antemar long ; outer joints of funicle long. Otioriyschi.
Antenne shorter ; outer joints short or moniliform. Tracnyphlesi.
Claws comate;
Antenne as in Otiorhynchi. Periteli.
The Periteli should follow the Otiorhynchi from their greater similarity of form and structure, the only difference between the two groups is found in the form of the claws.

## Group I.-Agraphi.

Antennæ moderate, scape longer than the funicle and club, moderately arenate; funicle (i.jointed; elnb broadly oval slightly flattened, composed in great part of the first joint only, the other joints retracted and very indistinct. Tarsi long, slender, thind joint very feebly emarginate and scarcely wider than the second. Hind tilize trmeate at tip with broad, oral smooth space, cotyloid cavities internal. Anterior tibie with outer apical angle slightly prolonged; anterior and middle tibix with inner angle mucronate.

The above characters appear to warrant the separation of A graphus as a group by itself, as suggested by Lacordaire, who, howerer, failed to notice the strncture of the antenmal elnb and placed the genns in a group in which the cotyloid cavities of hind tibia are open. These latter are really very strongly cavernous, more so in fact than in any other genus in our fama.

Agraphus bellicus alone constitutes this group, and is found in the Atlantic States.

## Group 1I.-Otiorhynchi.

Antenne long, rather slender, scape passing slightly the anteriow margin of the thorax, funicle r-jointed, first two joints longer than the others, joints $3-7$ ohconical, moderately long, club oval, acnte at tip. Cotyloid cavities of hind tibiæ terminal. Tarsal claws free.

The longer antenne as defined by the form of the outer joints of the funiele, alone distinguish this grong from the next. The genera are not numerous and are known by the characters given in the following table:-

Metasternal side pieces entirely concealed by the elytra; suture obliter ated; hind tibize with two short fixed spurs.

Otiorhynchus.
Metasternal side picees linear ; suture distinct in its entire length ;
Ilind tibie with two short, fixed, terminal spurs, first sutnre of abomen feebly arcnate; front slightly transversely impressed. Sciopithes
Hind tibiee withont terminal spnrs, first suture strongly arcuate at middle; front not impressed.

Agronus.
Metasternal side pieces moderately wide, suture distinct;
Hind tibie without teminal spurs ; first suture of abdomen strongly areuate at middle.

Neoptochus.
The fixed spurs of the hind tibix appear not to have been noticed by any author; they are, in fact, difficult to see in some species, while in others, quite large and prominent ( $O$ mauress, We are not at present aware of the occurrence outside of the tribe Otionyychini of any similar strueture except in the female of Ithyeerus in which on each tibia in addition to the usual mucro are two spurs, one of which at least is movable. The male has the tibie simply mucronate.

Otiorhynelus contains five speeies in our fama known also in Europe; Neoptochus one species in Florida; the other two genera oceur in California.

## Group IH.-Periteli.

Antennæ long, seape attaining or slightly passing the anterior margin of the thorax ; funicle variable in length, 7 -jointed; club oval. Tarsal claws connate.

The cotyloid surfaces of the hind tibie are entirely open in all the genera of this group, glabrous in six, sealy in the remander. In the genera in our fauna the rostrom is comparatively or very short, nothing occurs at all approximating the length of that of Peritelus griseus of Europe. The alat of the rostrmare divergent in but one genus, and then but feebly.

Our genera are as follows:-

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First ventral suture straight ; scroles lateral ;
Alæ of rostrum slightly divergent ; first two joints of funicle equal.
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Paraptochus.

The genera above indicated are so arranged as to exhibit a gradual transition from the Ptochoid forms of the preceding group to the 'Trachyphlooid forms of the next. The rostrinm tends to become shorter, also, as the advance is made from the first to the last gemus. The vestiture varies. In one species, Mylarus saccalus Lec., the surface is sparsely pubescent withont scales, Peritelopsis globiventris Lec. is sealy only without trace of hairs or sets; all the remaining species are densely scaly and with short erect setæ. As a gencral mle the metasternal side pieces are extremely narrow in the earlicr genera (entirely coneealed posteriorly in Mylacus) and become more distinetly wider in the later genera, the suture, howerer, is so very indistinct as to make it almost impossible to use the character systematically.

The scrobes vary greatly in form. In several genera they are plainly superior and rather short, eonverging above. In others it is not easy 10 determine whether to call them lateral or superior. When the scrobes are much more distinctly open when viewed from above than when seen from the sides, they are called
superior and conversely. None of our genera show a lateral form of serobe such as seen in Omias or Lichenophagras.

The occurence of short lixed spurs to the hind tibia in addition to the mucro, and at all erems entirely independently of it, is noticed here In one gemus theit occurrence appears to be sexual, in others it cannot be so referred.

The ocemrence of scaly tips to the hind tihix does not appear, from deseriptions, in any foreign genus of the grouls. Those in onr fauna might form a distinct group from the Periteli, and would have been so constitnted, were it not that Lichenophagus oceupies an intermediate place by the groove surrounding the eyes and by the entirely glabrons tips of the hind tibia. It is also to be regretted that one of our species only appears to be congeneric with any previonsly deseribed.

With the exception of one Geoderces from Canada, and one Rhypodes from Colorado, the species of the preceding genera belong to the I'acific fauna.

Gronj IV.-Trachyphlœi.
Antennæ moderate, seape attaining at most the margin of the thorax, usually the posterion margin of the eyes; funicle 7 -jointed, joints $1-2$ longer than the others, joints $3-7$ moniliform ; elun short, oval. Claws free.

Athough composed of species differing considerably in their general aspect from those of the preceding gromp, no sharplydelined characters are fomd by which to distinguish the two. The antemm are always less elongate, the scape long, feebly arcuate and slightly thicker to the tip, attains the thorax; the fimiele not longer than the seape, has the outer joints short, round, fand moniliform.

The following genera oceur in our fama:-
Metathoracic side pieces entirely concealed; eyes with distinct orbital groove ;
Scrobes superior, very short and deep, not reaching the eyes : anterior and middle tibise ferthy mucronate.

Cercopeus.
Serobes lateral, long, passing direetly hackwards and including the eres: tibie strongly mucronato.

Chætechus.

he species, one of cach genus, occur in the Athatic States.

## Tribe IV.-DIROTOGNATHINI.

Rostrum longer than the head, slightly flattened. Mandibles rather prominent. Mentum very small, trapezoidal, not retracted, maxillæ and lignla entirely exposed. Thorax with feeble ocular lobes. Metasternal side pieces narrow connate with the sternum, with very slight traces of suture.

These few characters serve to distinguish this tribe as represented in our fauna, to which may be added: Mandibles prominent, laminiform at tip, inner erge strongly bidentate, onter efge arenate, with a groove and a scar-like space near the base, apex truncate, scar terminal, small, very narrow and transverse, deciduous pieces short, broader at tip and obliqnely truncate. Mentum very small, supported by a distinct peduncle which is rather short. Metasternum rather short.

We are entirely unable to place this tribe in or near any of those indicated by Lacordaire, further than to state that it is Phanerognath. Symmeride and Jelongs to the first section of the latter Phalans.

One species, Dirotognathus sordidus, occurs in California and Arizona.

## DIVISION II.

In this division are contained all those genera in which the mesosternal side pieces are diagonally divided into two nearly equal pieces, the onter of which (epimeron) ents off the inner (episternmon) from any contact with the elytral margin. The metasternal episternom is usually moderately broad, the suture distinct in its entire length, rarely narrow, and in one genus the sutnre is entirely olliterated. In every case, however, the anterior end of the metasternal epistermom is suddenly dilated, cansing on one side an emargination of the elytral margin (which is, however, evanescent), while on the imer side an acute triangular process of varying length occupies a space between the mesosternal epimeron and the borly of the metasternum.

The antennal scrobes vary in form, position, and extent. The mentum is, in all of our genera, at least moderate and visible, excepting Entiagogus and Coleocerns where it is small and much retracted. allowing the parts of the month to be visible. The beak at tip exhibits two distinct forms. In the one the genæ are
rather deeply notehed and allow the base of the mandihle to be exposed; in the other there is no emargination or at very feeble one. Accompanying these latter characters we have the uper portion of the beak more prolonged above the mandibles in the former case, white in the latter the mandibles are alway's greatly exposed above. A lateral view of the beak will therefore show the tip to be obliquely truncate in those with the emarginate gene, and squarely trincate in the other case.

The scar of the deciduous mandibnar cusp is very distinct in all the genera excepting Coleocerns, and is usually on the face of the mandible, although in some genera at the summit of an obtuse process.

The tribes forming this division are shown in the following table:-

Mentum moderate, rarely small, never retracted; sub-mentum not notched at middle; thorax rarely (Pachnæus) with feeble ocular lobes; eyes round;
Thorax fimbriate at the sides behind the eyes; strix entire.
Tanymecini.
Thorax not fimbriate at the sides behind the eyes;
fence emarginate behind the mandibles;
Rostrum short, robust ; tenth strie conflaent with the ninth; claws free, except in Aplirastus. Cyplins.
Gene not or very feebly emarginate; tenth strice free;
Rostrum at least moderately elongate, scrobes long; claws free; head ant prolonged behind the eyes; articular surfaces of hind tibixe carernous; mentum large. Evorisi. Rostrm rather short, scrobes short; head prolonged behind the eyes; claws connate; articular surfaces of hind tibie open; mentum sinall. Phylemuxi.
Mentum small, retracted; thorax with large ocular lobes; eyes transversely oval.

Promecopini.
The partial obliteration of the marginal stria occurs in but one tribe, in the others that stria is entire and nearly equally distant from the preceding thronghout. The mentum attains the minimom in the last two groups.

## Tribe 1.-TANYiECDNi.

Rostrum moderate, subangulate, subparallel, more or less emarginate at tip and at the sides. Serobes moderately deep, arcuate, passing beneatl the eyose Antemme moderate, scape
moderatcly long, usually attaining the hind margin of the eye, sometimes attaining the thorax. Thorax with a short row of bristly hairs behind the eyes (and in Pachnaus very feebly lobed). scutellum distinct. Metastermum moterately long. Second segment of abdomen longer than the third ant fourth together, and separated from the first by an areuate suture. Articular cavities of hind tibie variable. Claws free.

As reppresented in our fauna, this tribe does not differ from the group indicated by Lacordaire, except in the addition of Pandeletejus.

Our genera are as follows:-
Anterior cose contiguous;
Thurax feebly lobed behind the eyes (the latter transversely oval, pointed beneath) and bisinuate at base.

Pachnaeus.
Thorax not lohed, base trumeate, eyes round, or longitudinally oval ; Anterior femora normal, the tibiæ simple. Tanymecus. Anterior femora much longer and stouter than the others, the tibix denticulate within.

Hadromerus.
Anterior coxæ distant;
Anierior femora larger than the others.
Pandeletejus.
The articular eavities of the hind tibiæ vary in the genera. They are feehly inclosed in Pachnæns, more decidedly in Tanymecus, and entirely open in the otber two genera. Into this tribe Polydacris modestus of Cuba should enter. It has very distinet vibrissæ compused of seales, and the anterior coxæ are separated as in I'andeletejus. The tribe, as thus constituted, is not very homogencous, and with more genera would divide into welldefined groups, each of the above genera constituting a type. With our few genera this appears umecessary.

Hadromerus opalinus is fond in Arizona, the other species in the Atlantic region.

## Tribe II.-CIRIIINY.

Rostrum robnst, Aleeply emarginate at tip and sides. Serobes variable. Antennæ moderate, secont joint of funicle longer than the first, rarely (Aphrastus) equal to it. Thorax without ocnlar lohes or fimbrize. Claws free except in Aphrastus. Articular sulfares of hind tibize on the inner face, and cavernons except in Aphrastus, usually glabrous, rarely scaly. Elytra with the outer
stria confluent with the next inner at one-third from the base. Metasternum moderately long.

The rostrum is always acutely emarginate in front and at the sides, and in all our genera there is a fine median groove. The supports of the deciduous pieces are usually very prominent, and the deciduous pieces are (as far as seen) elongate, glabrous, falejform, and acute at tip.

The following groups may be recognized:-
Claws free; articular surfaces of hind tibie cavernons;
Elytra wider at base than the thorax, hmmeri prominent. ©ypu.
Elytra oval, not wider at base than thorax, humeri rounded. Artipl. Claws comnate; articnlar surfaces of hind tibia not cavernous;

Elytra oval, humeri rounded, body apterons. Arurasti.

## Group 1.-Cyphi.

Mumeri prominent, elytra wider at base, wider than the thorax. Scutellum distinct. Body winged.

Onr gencra are few in number, and may be distinguished ass follows:-

Articular surface of hind tilixe scaly : scape passing the eyes. Compsus. Articular snrface of hind tibiee glatrons; scape not passing the eyes;
Scape moderate, scrobes long, passing heneath the eyes: scutellum small, triangular.

Cyphus.
Scape short, stout, scrobes short, suddenly arcuate; scutellum rather large, oval.
.Brachystylus.
Brachystylus has been placed by Lacordaire among the Otiorhynchini, but the entire structure is that of the Cyphini, notwithstanding the slight irregularity in the form of the serobes.
'Two species of Cyphus in Arizona, and one of each of the other genera in the $\Lambda$ tlantic States are the only representatives Ellown in our fauna.

## Group II.-Artipi.

Elytra oval or oblong, not wider at base than the thorax, humeri oblique, or broadly romuled. Scotellum distinct. Anteme long, scape passing the eyes lehind. Articular surfaces of hind tibia eavernons. Rostrum rather deeply notehed behind the base of the mandibles.

The essential difference between this group and the preceding is fonnd in the form of the elytra. The antenme (especially the
scape) are longer and more slender. The rostrum varies in form and is usually short, stont, flattened above, and deeply notched at tip. In one genus however the rostrum is decidedly Periteloid with less divergent alæ. All the genera excepting Artipus have the anterior tibia denticulate within.

Our genera are as follows:-
Rostrum short, stont; scrobes linear in front;
Articnlar surface of hind tibiæ scaly; anterior tibie not denticulate within.

Artipus.
Articular surfaces of lind tibiæ glabrous; anterior tibiæ more or less denticulate withim;
Articular surfaces of hind tibire very feebly or not cavernous; tips of hind tibiee with, at most, a double row of fimbrix.

Aramigus.
Articular surfaces of hind tibie strongly cavernous; tips of hind tibia with oral scaly space.

Phacepholis.
Rostrom morleritely elongate; scrobes cavernons in front;
Articular surfaces of hind tibise sparsely scaly.
Achrastenus.
Artipus has a form somewhat resembling Cyphus, without however having the homeri prominent. The next two genera, especially Aramigus, resemble an elongate Strophosomus. Achrastoms resembles Peritelus.

The species all oceur in the Atlantic region, extending in some case's to Colorado, 'Texas, and Montana.

> Group III.-Aphrasti.

Head broarler hehind the eyes; serobes slightly visible from above, deep, directed toward the eyes but not reaching them, gralually broader behind. Antemaa moderate. Elytra slightly wider at base than the thorax, humeri obtuse. Scutellum distinct. Articnlar surface of hind tibiæ not eavernons, slightly scaly. Claws connate.

The structure of the tarsal claws will serve to distinguish this group from either of the preceding. The outer stria of the elytra joins the next inner at one-third from the base as in all the Cyphini and the genæ are deeply emarginate.

Two species of Aphrastus constitute this group in our fanma, and ocenr in the Atlantic region.

## Tribe III.-EVOTINI.

Fostrum longer than the head, uswally quadrangular and dilated at tip, the latter emarginate. Genæ not or feebly emar-
ginate. Head not prolonged behind the eyes. Scutellum distinct. Elytra wider at base than thorax (Omilens excepted), onter stria entire, not conflnent with the next. Articular surfaces of hind tibie on the inner face, at least moderately cavernous. Claws free.

This tribe is construeted at the expense of the Cyphides as defined by Lacordaire. It contains those genera in which the rostrum is elongate, the tenth stria entire, and the gena not or very feebly amarginate.

The following groups may be recognized:Submentum not pedunculat:; mentum broad;

Humeri prominent ; thorax bisinuate at base. Exophthalm.
Humeri very oblique or rounded; thorax trincate at base. Omilei. Submentum pedunculated; mentun narrow;

Homeri prominent; thorax truncate at base. Evoti.
The last group shows strong affinities with the next tribe.
Group I.-Exophthalmi.
Rostrmen longer than the head, subqualrangular, slightly dilated at tip, which is feebly emarginate; gene moderately cmarginate. Submentum not perlunculate, mentam broader than long, entirely concealing the maxillie. Antenne moderate, scape at most merely passing the eyc. Scrobes narrow, moderately arcuate, passing beneath the eyes. Thorax distinctly, at times fecbly, hisimuate at base. Elytra wider than the thorax at base, or at least with the humeri very distinct, neither oblique nor obliterated. Scutellum distinct. Articular surfaces of hind tibise very feebly cavernous, glabrons. Claws free.

One species of Lachnopus, from Florida, represents this group in our fanna.

## Group 11 -Omilei.

Rostrum longer than the head, narrow, quadrangular, and slightly diated in front. Gene fechly emarginate. Thorax truncate at apex and base. Elytra mot wider than the thorax, feebly cmarginate at hase, homeri either very oblique or broadly rombled. Articular surfaces of hind tibiae very fechly eavernous.

The differences between this group and the preceling are feeble, and with other genera wond probably be mited with it.

Two genera are at present known, one only native and represented by one Texan species, omileus epricarodes.

## Group III.-Evoti.

Rostrum elongate, strongly dilated and auriculate at tij, Scrobes visille from above. Sentellum distinct. Elytra wider at base than the thorax, hmeri moderately prominent; marginal stria entire. Articular surfaces of hind tibie fecbly cavernous. Claws free.

Ecotus naso is the only representative of this group known. It occurs from Colorado to Oregon.

## Tribe IV.-IHILLOBHINE.

Head prolonged behind the eyes, these round or slightly oval. Mentum small, usually concealing the maxille. Rostrum usually stout, cylindrical, truncate or very feebly emarginate at tip. Genre not emarginate. Scrobes short, snbterminal. Meso- and metastermal side pieces broad, the former diagonally divider. Articular surfaces of the hind tibise terminal, glabrons. Claws connate. Trenth elytral stria free in its entire extent. sentellum distinct.

The above characters serve to isolate a momber of genera evidontly closely allied among themselves, and also with well-marked affinity with certain members of the tribe Cyphini. The mandibular ssar is not prominent in any of one genera, bnt is round and directly on the face of the mandible itself. The deciduous piece is moderatrly long, glabrons, and regularly faleiform. The mentum varies in size in the genera of this group, but not to the rxtent of cansing scythropus and Phyllobins to be widely separated.

The following gehera compose this tribe in our fauna:-
Elytra wider at base than the thorax ;
Mentmentirely concealing the maxille. Phyllobius.
Mentum smaller, maxille visible at the sides ;
Rostrum slightly narrower than the head; ale slightly divergent.
Cyphomimus.
Rostrum short, stont ; alit not divergent.
Scythropus.
Elytra elongate, oval, as narrow at loase as the thorax;
Mentum small, maxille phtirely expered.
Mitostylus.
In Mitostylus the submentum is very slightly pedunculate. Scythropus has the gula semicircularly emarginate, and the maxillie visille at the sides of the mentum, the other three genera have the gular notch nearly square. In the genera 2 and

4 the mentum is rery narrow and the other parts of the mouth very distinctly visible.
scythropus occurs on buth sides of the continent; the others in the Atlantic region.

## Tribe V.-IPIROMECOIINI.

Rostrim short, stout, dilated (Coleocerus) or not (Endiagogus) in front, tip emarginate. Antemme moderate, scape passing the eyes or not, funicle T-jointed; club oval. Scrobes deep, arcuate, confluent or not beneath. Thorax with large lateral lobes, and deeply emarginate bencath. Scutellum distinct. Abdomen normal. Tibize feebly mucronate. Trarsal claws free.

This tribe, corresponding with that of Lacordaire, may be considered the most sharply defined and natural of the division. Its small and retracted mentum, large thoracie lobes and the deep emargination of the front of the thorax beneath, at once distinguish it. As in the preceding tribe the genæ are entire and the matudibles covered at base.

The following are the genera in our fauna:-
Rostrum strongly dilated at tip, scrobes meeting beneath the eyes; mesosternum protuberant.

Coleocerus.
Rostrum very feebly dilated, cylindrical flattened, scrobes not meeting beneath the eyes, but turning forward; mesosternum not protuberant:
Elytra broadly oval, scutellum small; metastermum short.
Aracanthus.
Elytra oblong, broader at base than the thorax, scutellum transverse; metasternmm moderately long.

Eudiagogus.
In the last two genera the articular cavities of the hind tibio are shallow, the outer free edge is, however, double in Eudiagogus. In Coleocerus the hind tibix are truncate at tip, forming an oval, sealy space, the outer edge of which is formed by a moderately sharp ridge not margined with spinules. The tibix are feebly mucronate in all of the genera, althongh the contrary is stated by Lacordaire.

Coleocerus occurs in Arizona and Texas; Aracanthus from Missouri to Texas; and Eudiagogus from Florida to Texas.

## Fam. LXXIX.-CURCULIONIDAE.

Mentum varying in size, never concealing the base of the maxillæ, larger in the first sub-fanilies and tribes, smaller and oval in those last placed in this work, ligula and palpi also varying in size.

Maxillæ exposed, palpi short, 4 -jointed, rigid.
Mandibles varying according to sub-family and tribe, as mentioned below, but never with an apical scar.

Antenne inserted at the side of the beak, varying in position, usually geniculate (only feebly so in Ithycerus, Cleonini, and Thachygonus), with the scape long (short in Ithycerus and Tachygonus), straight in A pioninee; funiculus with from $\overline{5}-7$ joints; club composed of three joints and a terminal appendix, annulated, rarely articulated, and then divided into three joints; surface usually entirely sensitive, rarely (Pissodes, Lissorhoptus, Eurhoptus, Baris) with the basal joint shining.
Head globose, eyes usually transverse, sometimes round; beak varying in form and length ; antennal scrobes wanting in Apionine; labrum wanting.

Prothorax varying in form, without lateral sutures separating the prosternum: coxal cavities confluent or separate, inclosed behind.

Mesosternum variable in width, side pieces differently divided accorling to tribe, never attaining the coxal cavity. Metasternum variable in length, side pieces sometimes broad, sometimes narrow, indistinct only in Trachodes.

Elytra without cpipleure, but with an acute fold on the inner surface, limiting a deep groove in which the superior edge of the abdomen fits; pygidium sometimes covered, sometimes exposed.

Abdomen with five ventral segments, first and second closely connate; pygidium of male divided so as to form an anal segment.

Front coxar rounded, sometimes contiguous, sometimes distant; middle coxa rounded, more or less separated; hind coxie oval, not prominent, more or less distant, sometimes attaining the elytral margin, but usually entirely inclosed.

Legs variable: hind trochanters long in A pionina, short in all others; tibie usually mucronate, or hooked at tip; sometimes (especially the hind pair) truncate. Tarsi usually dilated, with the third joint bilobed and spongy beneath, rarely narrow. Claws varying according to tribe, either simple or toothed, diverging and movable, or fixed and
approximate; sometimes connate, and rarely single (Brachybamns, Mononychus, Barilepton, and Eisonyx), entirely wauting in some forcign genera.

This family is by far the largest in the Rhynchophora, and therefore exhibits a greater range of variation in some of the important organs than is observed in the other families. Certain of the most remarkable divergences from the average type may, however, be separated as sub-families, exhibiting relatiouships with other families, without losing the essential characters of this family; that is to say, the mandibles without scar, the tarsi with the third joint more or less dilated, or not spinons beneath, the antemme with ammuated or articulated club.

Of such sulb-fimilies five may be recognized in our fanna; all of very limited extent, except the Curculioniuæ.

They may be separated as follows:-
A. Condyles of mandibles on outer side, motion lateral;

Mandibles stont, feebly emarginate at tip, with the inner elge sharp; gular peduncle broad ; beak short, broad.
(p.459) Sitonine.

Mandibles without sharp inner edge; apparently emarginate at tip, with an additional cusp; gular peduncle broad;
Antenme genicnlate; gular margin prominent, peduncle and mentum retracted ; claws not twothed. (p. 460) Alopins a.
Antemne straight, club ammulated, gular margin not prominent; claws toothed. (p. 462) Ithycerine.
Mandibles varying in form, usually 3 -toothed, sometimes oblique withont teeth,* gular margin not prominent, peduncle nsually long:
Antenne straight, 11-jointed, inserted in fover, hind trochanters long.
(p. 463) Aploalige.

Antenne geniculate, rostrum with distinct scrohes, hind trochanters short.
(p. 464) Curcullonine.
B. Condyles of mandibles on upper side, motion vertical.
(1.497) Balanimine.

## Sulb-Family I.-SITONIN.E.

The species of this sul)-family have been heretofore classed with the Otiorhynchide group Naupacti. They differ, however. cisentially ly family characters; the mandibles are short, very stout with the outer side convex, ronghly punctured, and quite destitute of the apical sear which indicates the deciduous cusp; they are

[^47]broadly emarginate at tip, and the imer edge is acute. These insects are easily known from other Curculionida by the mentum larger, more quadrate, slightly concave, and supported on a broad, but not long, gular peduncle. The maxilte are exposed as in the lower Otiorhynchide, and as in all Cureulionidx, and it therefore seems singular that Lacordaire should hare classed them with his Adelognathes Cycloplithalmes, without noting the exception in this respect which they make in common with Cratopus and Elytrodon.* The condyle of the base of the mandible is visible ons the onter side, the beak is shore, broad, flat, and emarginate at tip. The antennal grooves extend forwards quite to the base of the mandibles; they are short and curve abruptly downwards behind the insertion of the antemæ, which are geniculate, with clongate anmated club covered with sensitive surface. The eyes are small, rounded, convex, and rather finely granulated. The front coxæ are contiguous and prominent, the hind coxe widely separated and extend to the side margin; the tibie truncate at tip, without terminal hook. Tarsi dilated, spongy beneath; claws slender, simple, divergent. The ventral segments are not very unequal, and the sutures are nearly straight. The side pieces of the mesothorax are diagonally divided, and the epimera do not largely attain the prothorax; those of the metathorax are narrow, and suddenly dilated in front.

A few species of Sitones occur in onr fauna, some of which are also found in Europe.

## Sub-Family II.-ALOPHINE.

The small group of Curculionidx, represented in Europe by Alophus, and in our fanna by several other genera, is sufficiently distinct in its oral structure to warrant its reception as a subfamily. The convex oval elytra, without homeral angles, and with the posterior part strongly deflexed, added to the more or less rounded prothorax, give an appearance not unlike certain Otiorhynchidx; and the prolongation of the antenal grooves to the tip of the rostrum, which is rather stout, increases the resemblance.

There are, however, radical differences in the mandibles; which are nearly flat externally and punctured; pincer-shaped, with a

[^48]sharp edge at the apex, which is more or less emarginate, and without apical scar or decidoous piece. The mentum is tolerably large, trapezoidal, and flat, retracted with the gular peduncle, which is broad; the posterior edge of the latter is prominent, so that the month appears hollow; the maxillo are exposed, as are also the lignla and palpi.

The beak is as long as the prothorax, rather stout, nsually a little wider at tip, with distinct apical wings; the tip is feebly emarginate, and marked also in the first two genera with a deep angulated impression; and (except in Lophalophus) a medial groove. The eyes are transverse, narrowed below, and fincly granulated. The antennæ are geniculated; the seape long, the finicle seven-jointed (the first and secund joints longer), the elub amulated, oral, pointed; the antemal grooves usinally long, weltdefined, narrow, and reaching nearly to the lower angle of the eye, exeept in Lophalophus, where they are wider and shorter. The prothorax is distinctly lobed behind the eyes; the front coxe are contiguous and prominent. The metasternum is nearly as long as the first and second ventral segments, and the side picees are narrow; first, second, and fifth ventral segments long; third and fonrth united equal to either of the others. Legs moderate in length, slender; tibiae truncate at tip, hind pair not mueronate at the inner angle; tarsi dilated, claws entire, separate.

Our gencra are as follows:-
A. Beak deeply chamelled; tarvi brush-like heneath;

Elytra oval, nearly smooth with faint striz.
Triglyphus.
Elytra oblong oval, with distinct hmmeri, scalurous punctured, with distinct rows of punctures.

Plinthodes.
B. Beak more finely chamelled;

Tarsi setose lemeath; elytra with strong rows of punctures, pulescence mixed with scales.

Acmægenius.
Tarsi brush-like beneath, elytra with onsolete strixe, pubescernco ahove not mixed with scales.

Trichalophus.
C. Beak finely carinate; olytra with rows of punctures, squamose, with small intermixed bristles.

Lophalophus.
D. Beak not carinate; body coverel with seales with rows of bristles on the elytra : second joint of funiculus much shorter than first, equal to the third.

Lepidophorus.
Lophalophus differs from the European Alophus, chiefly by the beak having lateral grooves, which are wanting in the latter genus.

## Sub-Family III.-ITHYCERIN゙...

This sub-family is represented by a single species, and is well distinguished from all other Curculionide loy the following assemblage of characters.

Mandibles promiuent, not very stout, emarginate at tip, with an inferior cusp; mentum large, quadrate, supported on a broad aud short gular peduucle; ligula and labial palpi small. Beak short, "rather broad, one-halt longer than the head, antennal grooves wanting; eyes small, rounded, convex. Auteunæ not at all geniculate ; first joint searcely longer than the second; third longer than the second; 4-8 gradually a little shorter and broader; clnb small, oval pointed, amniated. Side pieces of mesosternmm diagonally divided; epimera not attaining the prothorax; those of metasternum moderately wide, slightly dilated in front. Ventral segments nearly equal in length; sutures straight, well marked. Front coxæ contiguous, middle coxæ narrowly separated; hind cosæ transverse, narrow, attaining the side margin. legs moderate in length, slender, tibiæ truncate at tip, with two small terminal spurs; articnlar surface teminal, well defined. Tarsi broad, spongy, pubescent beneath; third joint deeply bilobed; claws divergent, armed at the middle with a small acute tooth.
luner surface of elytra with the usual fold, commencing near the prosthumeral sinuosity, running parallel to the margin as far back as the beginning of the apical curvature; apical region very finely scabrous, with a narrow marginal band of very fine golden pubescence.

In this snb-family the Curculionidæ make the nearest approach to the Rhynchititæ.

But one species, Ithycerus noveboracensis, in the Atlantic States represents this sulb-family from Canada to Texas; sometimes quite injurions to fruit trees by gnawing off the tender buds, as is observed by C. V. Riley (Third Report Ins. Inj. Missomri, 1. 57). The anal segment of the $\delta$ is very convex and protuberant, so as to be visible from beneath, simulating a ventral segment. The pygidinm is deeply grooved in both sexes, and projects beyond the elytra.

## Sub-Family IV.-APIONINA.

Mentum narrow, linear, mueh longer than wide, inserted upon a short gular pedmele of equal width; slightly chamelled at tip, reaching nearly to the mandibles, and quite concealing the ligula and palpi, which are very small, maxilla entirely filling the buceal tissures with a large comeous mass; there is but one broad lobe, densely fringed with hairs; palpin not visible; on dissection they appear very short, with not more than three joints. Mandibles three-toothed, the middle tooth curved, acute, forming the apex; near the tip on the anterior edge is a small tooth; the third tooth is on the inner side and very large.

Antenm inserted in forea, at the sides of the beak, elevenjointed, straight, first joint longer than second; these two are stouter than the sncceeding ones; $9-11$ broader and longer, forming an oval pubescent club, which is pointed at the end.

Head prominent, not deflexed, not narrowed behind the eyes, which are rounded, convex, and not finely granulated; beak long and slender, sometimes stouter towards the base; without antemal groores.

Prothorax truncate, in front, withont postocular lobes, subsinuate behind, gradnally narrowed from base to tip; prosternum very short, coxal eavities rounded, conflnent, closed behind; prosternal sutures distiuct.

Mesosternam small, narrow between the coxæ; side pieces diagonally divided; epimera triangular, pointed at the inner side, and not attaining the coxal cavities. Metastermm a little longer than the first rentral segment, side picces narrower.

Elytria ample, sometimes almost ventricose, deeply striate, entirely covering the pygidiam; withont epipleure; fold on the iuner surface parallel with the side margin, diverging gradually from it towarts the tip. Wings large.

Aldomen with the first and second ventral segments large, elosely comuate, with a fine straight suture; third and fourth seg., ments very short, sutures straight; fifth longer, flat, rounded at tip; dorsal segments membranous, pegidium small; anterior cosa conical, prominent, contignons; middle cosae roum, slightly separated; hind coxa small, transverse, rather widely separated.

Legs rather long and stont; thighs somewhat clavate; hind trochanters long; tibie truncate at tip, without spurs or spines;
tarsi dilated, first point scarcely longer, third bilobed; claws divergent, appendiculate, toothed, or simple.

The species of this sub-family are smatl, and have a peculiar and easily recognized appearance. Lacordaire has placed them, as a tribe, near his Attelabides, with which, however, as will be seen by the foregoing description, they lave but little resemblance or aflimity.

Lacordaire describes them as apterous; in all the species we have cxamined the wings are quite well developed. We also find that in many of our species the claws are toothed or appendiculate, while in a few they are simple, and we have therefore attempted to group them in our collections upon those characters, the position of the antemm, and the relative length of the first and second joints of those urgans.

The species are numerons in all parts of our country, and many are yet undescribed.

## Sub-Family V.-CURCULIONINA.

The species of this sub-family may be recognized by the mandibles being rarely emarginate at tip, but either bi-emarginate, with three apical cusps, or oblique, with three cusps on the inner side, which sometimes become effaced or obsolete. In the first tribes the inferior cusp is also smaller, and less prominent, but it speedily becomes more developed, and it is ly the final dominance of that cnsp, with the edge of the mandible which corresponds to it, that the obligne form with the teeth on the inner edge, is assmmed; and a still greater jrominence of this inferior ctge and chsp results in the oblique or flattened form of mandible seen in certain Cryptorhynchini and Barini. From them the transition is easy to the next sub-family Balaninine in which the mandibles are still more depressed, and the condyle instead of being on the onter side comes to the upper surface, so that the movement is vertical, insteal of horizontal as in all other Coleoptera.

It must also be observed that in certain Plytomomini the interior cusp becomes very small or obsolete, so that the mandibles seem to be only emarginate at tip. They thas approach the first three sul)-families, but are readily known by not possessing the peculiar characters which distinguish each of them. The beak is not short and flat, and the eyes are not round, as in Sitoninæ; the gular margin is not prominent as in Alophinæ; and
the antennæ are not straight, nor the claws appendiculate as in Ithycerine.

After eliminating the types which seem of suffieient importance to be regarled as having family or sub-fimily value, there still remains this rast complex, which presents no difficulty in circumseription. It nevertheless comprehends so many diversified combinations and representations of a few simple characters, and under each, so many variations in a few definite directions, that much labor, and very careful observation is necessary to devise a scheme which will enable the genera to be naturally grouped, and easily recognized.

We believe that the following table will be found sufficient for the proper elucidation of onr limited fanna, and perhaps with a certain amount of expansion and modification, may serve as a basis for a general arrangement of the subfefamily.
Front coxr contiguous (except in Pissodes, Phycocotes, and Miarus). 2. Front coxe separated (except in Conotrachelns). 14.
2. Ungues simple; pygidium not exposed. 3.

Ungues appendiculate, toothed or cleft (except in some Magdalis and Cionini).
9.
3. Eyes not contiguous beneath. 4.

Eyes contignous beneath. (p. 496) Hommopinı.
4. Mandibles biemarginate, and 3-toothed at tip.

Mandibles usually emarginate, 2-toothed at tip, articular surface of at
least the hind tibie terminal. (p. 466) Рнчтомомint.
5. Tibire fossorial. (p. 467) Emplyastini.

Tibiæ not fossorial.
6.
6. Side pieces of metathorax distinct. 7 . Side pieces of metathorax indistinct.
(p. 478) Trachodini.
7. Lateral angles of first ventral segment not visible.
8. Lateral angles of first ventral segment uncovered. (p. 469) Cleonini.
8. Mentum transverse, labial palpi large. (p. 468) Hrlomini. Mentum smaller, labial palpi small. (p. 471) Erinhinint.
9. Ventral sutures straight. 10.

Ventral sutures angulated at the sides. 12.
10. Prothorax contiguons to the elytra.
11.

Prothorax pedmenlate. (p. 478) Otidocerinaline.
11. Hind angles of prothorax acute.
(p. 479) Magdalini.
llind angles of prothorax rectangnlar or rounded.
(p. 480) Anthonomini.
12. Funicle six or seven-jointed.
13.

Funicle five-jointed.
13. Scape extending upon the eyes.

Scape not extending upon the eyes.
14. Ventral sntures more or less curved.
15.

Ventral sutures entirely straight. (p. 485) Lemosaccini.
15. Hameri of elytra truncated by side pieces of mesothorax.
(p. 494) Barini.

Humeri not truncated.
16.
16. Beak received in or upon the breast.
17.

Beak not received in or upon the breast ;
Prosternum continuous on the same plane with the mesosternum.
(p. 483) Trypetinl.

Prosternum distant from the mesosternum. (p. 4St) Derecomini.
17. Eyes more or less covered in repose, except in the group Phytobii. 18. Eyes not covered.
19.
18. Body oval, pygidium covered. Body broad, pygidium exposed.
19. Antemme geniculate, eyes very large. Antennæ straight.
(p. 486) Cryptorhynchini.
(p. 491) Ceutorhyncmins. (p. 489) Zygopini.
(p. 490) Tachygonini.

## Tribe I.- PPIETONOPINE.

Among the tribes iu which the ungnes are simple and separate, and the pygidium not exposed, the present one may be distinguished by the form of the mandibles, and by the hind tibix being truncate at tip, with the articular surface terminal, and though somewhat oblique, not lateral as in Hylobiini. It follows from this that the terminal spine representing the spur is situated on the inner side of the apical surface.

The mentum is oblong, and supported on a gular peduncle which is not longer than wide, and emarginate. The ligula and labial palpi are less developed than in Hylobiini ; the maxilla are cutirely exposed. The mandibles are short, very stont, pincershaped, emargimate at tip (except in Phytonomus punctalu:), conrex and spatreely seniptured on the outer surface, the basal condyle large. Antemnæ inserted near the tip of the beak, geniculate; seape long, elub elongate-oral, pointed, annnlated, covered with sensitive surface; funienlus 7 -jointed; the seventh joint in some species connected with the club. Beak moderately long, not slender, antennal grooves extending nearly to the tip, deep, directed towards the lower part of the cyes, which are more or less transverse and narrowed beneath. Front coxæ round; contiguons; middle coxs round, narrowly separated, entirely inclosed by the meso- and metasternum. Side pieces of mesosternum diagonally divided; of the metasternm, narrow dilated in front, the onter angle making a sinuosity in the side margin of the elytra. Ventral segments unequal ; first and second longer;
third and fourth shorter; fifth as long as the two preceding united; sutures straight; the lateral angles of the first segment are covered by the elytra, and the intercoxal process is broad.

The proportions of the ventral segments permit the recognition of two groups.
A. Ventral segments not rery unequal ; postocular lobes of prothorax ubsolete.
l'нутомом.
Articular surface of hind tibix well defined, terminal. Phytonomus. Articular surface of hind tibiæ ill-defined, oblique.

Lepyrus.
B. Ventral segments rery unequal ; thirl and fourth short, united equal to one of the others.

Listroderi.
Tibiee strongly mucronate ; second joint of funiculus much longer than the first.

Listronotus.
Tibir feebly mucronate; first joint of funiculus as long as, or but little longer than the secom.

Macrops.
Phytonomus occurs on both sides of the continent; Lepyrus in Kansas and Canada. Listronotus and Macrops have a general distribution.

## Tribe II.- EMEPEYATINI.

This tribe is evidently elosely related to Hylobiini, and agrees with it in the structure of the mouth, but differs from it, as from all other tribes in our fauma, by the peculiar form of the tibix, which are fitted for digging.

The front tibix are compressed, slender, subsinuate, prolouged beyond the articulation of the tarsus into a broad process, rounded at tip, and concave beneath; the spur is small and straight; the middle tibix are roughly tuberculate and setose, with the apical margin repand, dilated on the outer side, and armed with a straight fixed spur at the imer side; the hind tibio are bent outwards, tubereulate and setose; much thickened towards the tip, with very large and acntely margined corbels. Tarsi sparsely setose bencath, aud not spongy; third joint not dilated nor bilobed; fourth joint moderate in size, claws slender simple, and divergent.

The antemne are geniculate; funiculus 7 -jointed; first joint longer; 2-7 gradually lorvader, forming a perfoliate stem uniting with the club, which is oval, amulated, and pulsescent. Beak stout, shorter than the prothorax, deeply grooved; antennal grooves extending to the eyes, which are small, nearly round, and coarsely granulated.

Prosternum not emarginate beneath; front coxæ contiguous, middle ones slightly separated, metasternum short, side pieces narrow, hind coxæ rather large, oval, widely separated, extending to the elytral margin. Thighs stout, marmed. Ventral segments unequal; third and fourth united equal to the second or fifth; sutures straight, the first obliterated at the middle.

The above characters are drawn from Emphyastes. The Australian genus A phela only differs by the legs being less stout; the tibir less expanded or thickened towards the tip, and by the beak not being grooved.

Emphyastes fucicola is found on the Pacific sea-coast from Alaska to Sau Diego.

## Tribe III.-HIYEOBRINI.

The mandibles in this tribe have two apical teeth, of which the lower one is a little shorter; there is besides a cusp on the inner edge, so that they become three-toothed. This normad form is preserved through many of the following tribes, modified only by the greater development of the inferior edge and cusp, which by assuming more prominence gives finally an oblique form to the mandible. The gular peluncle is longer than wide, a little wider in front, truncate anteriorly; the mentum is transverse, not large, and the palpi are rather more developed than in the following tribes. The beak is rather long, not slender, except in Pissodes, and the antennai grooves do not extend to the tip. Eyes transverse. The antennæ are geniculate; scape long, funiculus 7-jointed, club oval, pointed, amulated, entirely pubescent and sensitive, except in Pissodes, where the first joint is smooth and subglabrous.

The front coxa are contiguous and the carities confluent, except in Pissodes, where they are slightly separated. The middle cosæ are not widely separated ; the side pieces of metasternum diagonally divided, with the epimera triangular, not attaining largely the base of the prothorax. Side pieces of metasternum narrow, slightly dilated in front. Hind coxæ widely separated, attaining the lateral margin, or liearly so.

Ventral segments unequal, first, second, and fifth longer; sutures straight and deeply impressed, except the first which is finer and sometimes slightly sinuate. Pygidium covered by elytra.

Legs stont, or strong; tibix armed with a strong hook at tip; articular face lateral ; terminal edge of hind tibise double, except in Pissodes; tarsi with third joint dilated, spongy beneath; claws simple, divergent.

The species are of moderate size, never very small, and are subcortical in their habits; they mostly infest coniferous trees.

This tribe leads directly to the Erirhinini, from which they differ chiefly by the less delicately organized mouth, and generally stronger and coarser structure, and by the double edge or corbel to the terminal margin of the hind tibiæ. 'This character, common in Otiorhynchidx, now reappears for the last time in the present family.

These corbels are very large and wille in Pachylobius, but narrow in the other genera.

Mesosternum moderately long.
Mesosternum very short.
2. Front coxx contiguons.

Front coxe slightly separated.
3. Thighs clavate, strongly toothed.

Thighs feebly clavate, not toothed.
4. Tibie of usual form.

Tibire short and very thick.
5. Boly with spots of fine pubescence.

Body with spots of small scales.
6. Eyes small, elytra oval, convex. Eyes larger, elytra elongate, parallel.
2.

## Plinthus.

3. 

Pissodes.
4.
6.
5.

Pachylobius.
Hylobius.
Hilipus.
Hypomolyz.
Eudocimus.

Except Plinthus, from the northern part of the Pacifie region, and Pissodes, which extends across the continent, these genera oceur only in the Atlantie region. Itypomolyx is founded upon Hylobius pineti (pinicola Couper), which is found also in northern Europe. Hilipus is numeronsly represented in the tropics, but by only one species in the Southem States.

## Tribe IV.-CLEONINI.

The character which distinguishes this from all neighboring tribes, is that the clytra are less extended on the flanks of the metathorax and abdomen, so that the lateral angles of the first ventral segment become visible.

The hody is never very stont, and frequently is almost linear. The gular perluncle is sometimes short, sometimes long, emargi-
nate at tip; mentum large, flat; ligula feebly or not prominent; palpi much less developed than in Hylobini. Tibiæ more or less mucronate at tip; articular surface lateral; corbels wanting; claws connate at base, or at least approximate. Antemme sometimes feebly geniculate; joints of funicle gradually broader; club elongate-oval, annulated, pubescent, and sensitive.

The other eharacters are variable. The beak is either short and thick, or long and cylindrical, but not slender; the tarsi are dilated and spongy beneath, with the third joint broad and bilobed, or only hairy, with the third joint shorter and emarginate. The first and second rentral segments are long and comate; in the elongate species the other segments are moderately long; in the speeies with thiek short beak they are shortcr. The antennæ are inserted at a variable distance from the tip of the beak.

Sexual differences are not apparent in the short-beaked speeies; in some of the elongate forms the beak is longer in the female.

Gradational eharacters are observed in the form of the beak, antenm, tarsi, and claws, varying by almost insensible degrees, so as to render the classification of this tribe very difficult. $\Lambda$ fter several efforts, we are only able to offer the following table for the identification of the genera we have examined:-
Beak flat, stont, more or less grooved, somewhat dilated at tip; prothorax angulated on the sides near the tip, then suddenly constricterl. Antennte rather stont, feebly genicnlated; ventral segments $3-5$ shorter than in the subsequent genera. Tarsi usually not spongy beneath, in which case the third joint is emarginate, not bilobed.
2.

Beak eylindrical, rather stout, not dilated at tip; prothorax usually not angulated at the side; ventral segments 3-5 not so short; tarsi usually spongy beneath, claws comnate at base.
4.

Beak cylindrical, varying in length, generally smoother than in the preceding genera; antennæ less approximate to the tip; prothorax not angulated at the sides; ventral segments $3-5$ not very short; tarsi spongy beneath, third joint broad, bilobed; claws connate at base; second joint of fumicle equal to first.

Lixus.
2. Prosternm without spines in front of the coxæ.

Prosternom armed with short spines in front of the coxx.
Centrocleonus.
3. Beak strongly carinate, third joint of hind tarsi not spongy beneath.

Stephanocleonus.
Beak feelny carinate. third joint of hind tarsi hroal, spongy beneath.
Cleonopsis.
4. Hind tarsi with thirl joint shorter, emarginate, not spongy beneath.

Cleonaspis.
Hind tarsi with third joint broader, bilobed, spongy beneath. Cleonus.

One Stephanocleonus occars at Lake Superior, and one Cleonus in Texas, and one in Massachusetts; Lixus is unirersally distributed. The other species are found from California to Kansas.

## Tribe V.-EREIECHININI.

This tribe consists of a great number of species, all of small size, and representing a large number of genera. Nost of them are found near water, on phants, and some of them are quite aquatie in their habits. In the beak, prosternum, tibiæ, and tarsi they differ greatly, so as to permit the recognition of several groups, as will bo seen beluw, but they agree in the following characters:-

Mandibles with three teeth, separated by two emarginations, the middle tooth more prominent; in the group Desmorhines the outer side of the mandibles, by the transposition of the apical tooth, becomes toothed as in Rhynchitidæ; gular peduncle longer than wide, slightly emarginate, mentum small, not transverse, ligula and palpi prominent, smaller than in Hylobini. The beak is cylindrical, sometimes very long and slender, sometimes rather stont; the antemal grooses commence at a distance from the tip, descend obliquely, and sometimes become confluent behind. 'The antenuæ are geniculate, the scape long and slender; funiculus usually 7 -jointed, sometimes (Endalus) 6-jointed; club oval, anmulated, entirely clothed with sensifice surface except in Lissorhoptrus. Prothorax with or without postocular lubes; front coxe contighous, prosternum flat, emarginate, or not, in front; some. times (Bagons) broadly sulcate for reception of the beak. Mesosternum with the side pieces diagonally divided, epimera not attaining widely the base of the prothorax. Netasternm usually long, ravely (Phycocœtes) very short; side pieces narrow, dilated in front. Hind coxe widely separated, transverse, narrower externally, and extending almost to the elytral margin. Legs never very stout, thighs usually simple, rarely (Dorytomus) toothed : tibix troneate at tip and feebly mucronate in most genera, strongly unguiculate in Bagoi. 'larsi usnally dilated, narrow in certain genera; last joint sometimes long, sometimes short; claws not. toothed, divergent, sometimes comate (Desmorhines) or singla (Brachybamus) ; last joint wanting in the European genus Anoplus.

Ventral segments unequal, third and fourth united about equal
to the second or fifth; sutures straight, excepting the first which is sinuate in most genera, and the last, which is broadly curved in Stenopelmus.

Our genera are numerons, and indicate several groups; in fact, all of those recoguized by Lacordaire are represented, and we have found it necessary to establish two others.

The affinities of the tribe are in several directions; towards the IIylobiini, Emphyastini (Plyycocœtes), Ceutorhyuchini ( $\mathrm{H}_{\mathrm{y}}$ dronomi).
Metasternum as long as first ventral segment.
2.

Metasternum very short.
VIII. Phycocetes.
2. Eyes contiguous to prothorax.

Eyes distant from the prothorax ;
Third tarsal joint bilobed; tibire truncate. III. Edgnomini.
Third joint feebly emarginate; tibie feebly emarginate.
V. Stenopelmi.
3. Body scaly or pubescent.
4.

Borly with waterproof crust. 5.
4. Beak not constricter at base; claws divergent. I. Erirhini.

Beak strongly constricted ; claws connate or approximate. '
II. Desmorhines.
5. Tarsi with third joint bilobed.
6.

Tarsi with third joint simple.
VII. Hydronomi.
6. Last joint of tarsi short.
IV. Cryptopli.

Last joint of tarsi long.
VI. Bracbypi.

## Group I.-Erirhini.

The speeies have the beak long, usually slender, the mandibles with two sharp teeth at the end; the inferior cusp in Eryeus comes to the onter margin, and is not very prominent, but thus shows a tendency to assume the position which it has in the next group. The antennal grooves are directed against the eyes, and do not converge beneath. The scape nearly or quite attains the eyes, and the first, and usually the second joint of the funicle are longer than the others. The mesosternum is as long as the first ventral; the legs are slender, tibiæ truncate at tip, and feebly mucronate; the tarsi are spongy beneath, with the third joint dilated and bilobed; last joint long, claws rather strong, simple, divergent.

This group recedes in the direction of the Phytonomini and Hylobiini.*

[^49]1. Thighs not toothed, prosternm emarginate in front.
2. 

Thighs toothed, prosternum not enarginate.
Dorytomus.
2. Body pubescent or glalrons.
3.

Body densely clothed with scales.
Grypidius.
3. Antennæ inserted far from the tip of the rostrum.

Erycus.
Anteme inserted near the tip of the rostrum, grooses not confluent behind.
4.
4. Beak elongate, arcuate.

Beak stout, and nearly straight.
Procas. Acrisius.

Proeas and $A$ crisius are confined to the $\Lambda$ tlantie slope in the northern portion. The other genera extend across the continent.

## Group II.-Desmorhines.

In the genera constituting this group the beak is slender, and separated from the head by a sharply defined transwerse tine or constriction. In our genera the claws are commate at base, but as this character is not mentioned in the European genus Sharpia (Tournier, Aun. Ent. Belg. xvii. 84), and is somewhat variable in Smicronyx, we do not know that it is properly of group value. The mandibles are truncate at tip, and toothed both on the inner ${ }^{\circ}$ and outer edge as in Rlyychitidæ. The prosternum is emarginate in front, and the ventral sutures are very slightly curved at the sides. The antennal grooves descend obliquely and are almost confluent behind.

Antenne with first and second joints of funicle elongated.
2.

Antenne with second joint of funicle scarcely longer than third. 3.
2. Auteme slender, club small, oval.

Antenne stouter, clublarger, elongate oval.
3. Claws small, frequently comnate nearly to the tip.

Desmoris.

By an error of determination Pachytychins was used in our work on Rhychophora instead of Barytychins. The former genus is unknown in our fauna, and has a distinct scutel.

Desmoris is found in Kansas; Barytychius and Smieronyx on both sides of the continent.

## Gronp III.-Eugnomini.

Following the example of Lacordaire, we recognize as a distinct gronp a small number of genera which are elosely related
belongs to Elleschns. Erirhime juniperinus Sanborn, is an Anthonomns. Erirlimes lutulentus and rutilus Boh.. Sch. Cure vii. $2 d, 165$ and 167 have not beeen identified.
to the Erimini proper, and like them have the antemal groores directed against the eyes; they differ in having the eyes larger and more prominent, and separated from the margin of the prothorax by the head being more or less prolonged behind. The head thus recalls the form already seen in Rhinomacer and Rhynchites, though otherwise there is no resemblanee.

The two species known to us resemble in appearance small Dorytomus but the thighs are unarmed, and the second joint of the funicle of the antemne is short.

They may be for the present referred to the genus Phyllotrox, though they differ from the description given by Lacordaire (Gen. Col. vi. 505), by the first rentral suture being well marked. One is Californian, the other from Florida.

## Group IV.-Cryptopli.

In this group the hody is densely clothed with seales, forming usually a shining erust; the beak is cylindrical and curved, not separated from the liead by a transverse impression; the antemal grooves commence about one-third from the end, and run directly towards the eyes which are lateral, oval, transserse, coarsely granulated, and not approximate beneath. Funiculus of the antennæ in some genera 6 -jointed; first joint long, the others short, increasing gradually in breadh, and sometimes passing insensibly into the clnb, which is rather large, oval, annulated, and pubescent. Prothorax with broad postocular lobes, front coxæ large, prominent, contignous, prostemm transversely, very deeply impressed but not excarated in frout of the coxæ, or deeply emarginate. The legs are not very slender, the thighs moderately clarate, the tibie sinuate on the inner side, as long as the thighs, truncate and mucronate at tip, with the articular surface terminal; the front tibie subserrate from the middle to the tip. Tarsi broad with the fourth joint short, variable in form (absent in the European Anoplus), third joint broad, deeply bilobed. Elytra with ten entire striæ.

Last joint of tarsi broal, claws distant.
Last joint of tarsi narrow, with one claw.
Brachybamus,
Last joint of tarsi narrow, projecting, with tro slender claws. Onychylis. Elytra slightly wiler than the prothorax. Elytra much wider than the prothorax. Endalus. Tanysphyrus.

Except one spocies of Endalus, which extends to California, these species are confined to the Athantic region. Tanysphyrus lemnar oceur's also in Europe.

## Group V.-Stenopelmi.

The genus Stemopehms is incluted by Lacordaire in his group Storeides, but it seems that the remarkable combination of characters requires that it should be received as a separate group, with the following definition:-

Borly clothed with it dense erust of scales; beak short and broad, not longer than the head; antenal grooves very short. Antenne inserted on the upper rather than the lateral surface, seape long, reaching to the back part of the eyes, which are round, and coarsely granulated; funiculus 7 -jointed, first joint longer and stonter, remaining joints short, closely united; club oval, pointed, entirely pubescent, annulated. Prothorax oblicuely truncate in front, without postocular lobes, longer on the disk than at the sides; prosternum extremely short, not emarginate in front. Elytra much wider than the prothorax, humeri nearly rectangnlar. Ventral segments, first, second, and fifth rery large, third and fourth very short, last ventral suture slightly curved. Legs slender, thighs not toothed; tibie truncate at tip, very slightly mucronate; tarsi narrow, third joint not broader, slightly emarginate; fourth joint as long as the two preceding; claws slender, divergent.

This group diverges towards Prionomerus in the form of the head and antemx, but otherwise has no resemblance to that genus.

Stenopelmus extents from the Atlantic to the Pacific region.

## Group VI.-Brachypi.

The genus Brachypus is placed by Lacordaire in his group Erithinides; it differs from the other genera of that division by the narrow linear form. Thongh the three species deseribed below do not exactly agree with the generic description given by Schönherr and Lacordaire, we think that they accord sufficiently to indicate the propriety of associating them together as a special group.

As here established, the Brachypi are nearly related to Hydronomi, but differ by the third joint of the tarsi being more or less
bilobed, and the hind tibiæ truncate at tip, not unguiculate, but only feebly mucronate, with the articular surface terminal. The tarsi are either broad or narrow, the third joint sometimes but slightly diated, and the last joint long, with large divergent claws. The body is narrow, covered with a dense water-proof crust of seales, as in Cryptopli and Hydronomi. The beak is straight, cylindrical, moderately stont, and as long as the prothorax; the antennal grooves run directly to the eyes and converge but slightly behind; they commence at a varying distance from the mouth. The antenne are slender; funicle 7 -jointed, first and; second joints elongated in our genera, 3-7 gradually broader, club oblong-oval, ammlated, entirely covered with sensitive surface. Prothorax with large postocular lobes, prosternum deeply emarginate beneath, not excavated. Legs long, slender, thighs moderately clavate, front and middle tibiæ slightly sinuate, all are very feebly mucronate at tip; tarsi with $3 d$ joint broad, deeply bilobed in Auchodemos, narrow, slightly emarginate in Lixellus.

Tibie not serrate on the inner side.

## Anchodemus.

Lixellus.
The species have been found in the Atlantic region, but Lixellus extends to Nevada. They have a general resemblance to the European genus Lyprus, which, however, has strongly unguiculate tibiæ and nearly filiform tarsi.

## Group VII.-Hydronomi.

The same varnish-like covering noticed in the three preceding groups is retained in this, the species of which are also found on plants near water. They are easily distinguished by the longer and more slender legs, the tibire curved, and frequently serrate on the imer side and strongly hooked at tip. The tarsi are usually slender, the third joint frequently not dilated, and the last joint moderate or very long, with stout, simple, divergent claws. The prosternum is nsually broadly sulcate.

Our genera may be tabulated as follows:-
Clnb of antenne entirely sensitive.
2.

Clnb of antenne partly smooth and shining; prostermum not excavated.
Lissorhoptus.
2. Prothorax feebly comstricted in front. Prothorax very strongly constricted in front.

Exeept one species of Bagons from California, these species all belong to the Athantic region.

## Group VIII.-Phycocœetes.

This group is established upon one small species, Phycoccetes testaceus, of pale brown color, which lives under sea-weed cast up by the waves at San Diego, California. It differs greatly from all the other members of the tribe, by the front coxse which are not absolutely contiguons, but separated by a very narrow lamina of prosternum, and by the very short metasternum, only one-third the length of the first ventral segment.

In color, form, and seulpture it resembles Emphyastes, but differs from that genus by such strong structural characters, that we camot venture to place them together in one tribe.

Body clothed with very sparse pubescence. Beak eylindrical, slightly curved, as long as the prothorax, not very slender, mandibles of normal form ; antenal grooves commencing near the tip, extending to the eyes, which are small, rounded, and coarsely granulated; front continnons with the beak. Antenne with scape extending to the eyes, funicle 7 -jointed, first joint stonter and longer, second nearly as long as the first, 3-6 rounded, seventh transverse, rounded; club rather small, oval, amnulated, pubescent. Prothorax oval, longer than wide, romeled on the sides, not constricted nor lobed in front. Elytra oval, a little wider than the prothorax, humeri rounded, not prominent, base feebly emarginate. Prosternmm rather long in front of the coxa, flattened, not sulcate; joining the posterior point, so as to slightly sparate the front coxæ which are large and globose. Mesosternum declivous, rather widely separating the midalle coxe; side pieces with the episterna very large, and the epimera very small, extending along the marging of the elytra. Motastermm very short, side pieces very narrow, bat distinct; hind coxæ wral, very widely separated, extending to the margin of the elytra. Ventral segments, first longer than the second, separated by a sinuous suture; third and fourth mited equal to seeond; fifth shorter than second, rounded at tip. Legs moderate, thighs clavate; tibiae sleuder, nearly straight, slightly mucronate at tip, hind pair truneate, lout without corbels; farsi rather short, spongy beneath; third joint hroader, deeply hilobed; fourth as long as the two preceding with lather large diverging simple claws.

The generic and group characters are combined in the above description.

## Trive VI.一TRSCTIDINI.

The genus Trachodes, which occurs in Europe, Asia, and Alaska, differs sufficiently from all others in our fanma to merit being placed in a separate tribe. Lacordaire classed it with the Molytini, which however seems an unnatural grouping of genera agreeing only in convex body, short metasternmm, and absence of wings. The beak is rather slenter, as long as the prothorax; the antenne are inserted a little before the middle ( $(9)$, or onethird from the end ( $\delta$ ), rather slender, the scape reaching the inferior margin of the eyes, which are nearly round, coarsely granulated, and somewhat remored from the prothorax; the finiculus is 7 -jointed, first joint clongate and stont, second nearly as long, but slender, 3-7 short, slightly increasing in thickness; elub rounded oral, about one-half longer than thick, ammated, pubescent, tip rather pointed. Prothorax scarcely lobed, bat ciliate behind the eyes. Epimera of metathorax narrow, entirely covered by the elytra; hind coxe rounded, widely separated, not attaining the elytral margin. Yentral segments, first and second, large, cach as long as the metasternum, separated by a straight suture which is deeply impressed at the sides; third and fourth short, sutures straight; fifth as long as the two preceding united. Legs rather long, thighs peduneulated, not toothed; tibiæ slender, strongly hooked at tip; tarsi rather long, third joint wider, bilobed, last joint elongate, claws simple, slender, separate. Body rough with short erect bristles.

Three specics of Trachodes are found from Alaska to Vancouver Island.

## Trike VII.-DTHDDCEPIALINI.

In all the proceding tribes the tarsal claws are simple, usually separate and divergent, rarely comate; in this, as in several of those which follow, they are toothed; the tooth, howerer, is broad and not very prominent, giving the form termed appendiculate. The species are easily known from those of other tribes by the prothorax being narrowed at hase, and somewhat pedunculate. Sereral of them are shining back and glabrous, so that they resemble in appearance ants.

Mr. C. V. Riley, who has hatched several speeimens of Otidocephalus laevicollis from the galls of C'ynips quercus-globulus, informs ns that they lave a general resemblance to an atterous Uynips.

The other characters of the tribe and genns are as follows: Beak rather stout, straight, nearly as long as the prothoras, subeylindrical, not emarginate at tip; antennal grooves extending in front of the insertion of the antema, converging belsint, directed below the eyes, which are distant from the prothorax, rounded, and finely granulated; mandibles of normal form, mentum and labial palpi small, gular perluncle narrow, long; auteme inserted about one-third from the tip of the beak, scape long, slender, extending to the baek part of the eyes; funiele 7-jointed; first joint stouter but only slightly longer than the second; $2-7$ gradually a little wider, rounded; elub oral pointed, pubescent, feebly anmated. Prothorax without postocular lobes; prosternum broad, short, not emarginate. Mesosternum very narrow betreen the eoxx, side pieees almost longitudinally divided. Metasternm long, side pieces very narrow. Ventral segments nearly equal, sutures straight, well marked, intercosal proeess obtuse, moderately wide. Front coxæ rounded, prominent; middle coxx rounded, not prominent; hind coxa oral, not extending to the elytral margin. Legs rather long, thighs somewhat clavate, usnally toothed; tibix truncate at tip, not mucronate: articnlar surface terminal; tarsi dilated, spongy beneath, third joint broader, bilobed; claws divergent, more or less toothed. Elytra elongate-oval, convex, rounded at tip, entirely concealing the prgidium.

Two genera oceur in our fanma :-
Beak long and slender; mandibles thin; prosternum long. Erodiscus. Beak shorter and stouter; mandibles thick; prosternum short.

Otidocephalus.
Erodiseus is represented by one speeies in Florida, perhaps identical with one of the South American forms. Otidoecphalus by several species in the Atlantic region and the interior, and one in California.

Tribe Vill.-MAGDALINI.
As the preceding tribe differs from all others with the front coxic contignous by the pedmeulate prothorax, so does this
differ by the hind angles being prominent, and more or less produced over the base of the elytra.

The beak is slender, cylindrical, as long as the prothorax; the antennal grooves reach the lower edge of the eyes which are ronnded and distant from the prothorax. Antemme inserted near the tip ( $\delta$ ), or about the middle of the beak $\circ$, slender, feebly geniculated; scape slender, slightly clavate, curved near the end, and usually attaining the eyes. Front coxx contiguous, prominent; middle coxæ not widely separated; hind coxe not very distant, small, oval, not extending to the elytral margin. Side pieces of mesothorax rather large, obliquely divided. Metasternum long, episterua rather wide; epimera visible behind, ventral segments unequal, first and second long, connate, with a faint undulated suture ; intereoxal process acute; segments $3-5$ short, equal. Elytra oblong, not convex, widely separated at base by the scutellum, separately rounded at tip, exposing part of the pygidium. Legs moderate, thighs not elavate, sometimes toothed, tibiæ strongly mguiculate at tip; tarsi spongy beneath, third joint broader, bilobed; claws sometimes simple, sometimes toothed.

Magdalis extends across the continent.

## Tribe IX.-ANTHONOMINI.

This tribe is represented by a large number of species of small size, and contains but few genera.

They may be distinguished by the following assemblage of characters:-

Mandibles normal in form, gular pedmele long, mentum and ligular small. Beak long, slender, eylindrical; antennal grooves extending to the lower edge of the eyes, which are small, convex, rounded, and distant from the prothorax, widely separated above, except in Orchestes, and a few species of Anthonomus. Antennæ inserted far from the tip of the beak, slender, scape long, funiele 6- or 7 -jointed; elub elongate-oral, pointed, entirely pubescent, and sensitive, very distinctly amulated, sometimes almost artienlated or divided into separate joints. Prothorax withont postocular lobes, prosternum very short, not emarginate in front, coxæ contiguous, prominent. Mesosternum separating moderately the coxre; side pieces diagonally divided. Metasternum moderately loug, side pieces narrow, ventral segments separated
ly deep straight sutures, usually nearly equal ; third and fouth segments short in Elleschus; legs rather long; thighs frequently clavate and toothed; frout and middle tibia with terminal hooks; hind tibise mucronate at tip, articular smrface apical, and not lateral. Tarsi spongy beneath, third joint broad, bilobed, claws cleft, toothed, or appendiculate. The elytra are separately roundel at tip, so as to expose a portion of the pygidium in most of the species, hat conjointly rounded in Macrorhoptus and Elleschns; this exposure of the pygidimm is however so slight in some species that it is evidently a character of mo importance.
prostermmon long in front of the coxie.
l'rostermm short, broally emarginate.
2. Claws simple; pygidium slightly pxposed.

Acalyptus.
lyginlium more or less exposed ; claws toothed.
l'ygidium entirely covered.
3. I'ygidimm and last ventral of $\hat{0}$ normal.
4.
l'ygidinm of $\delta$ perpendicular, last ventral short, emarginate.

## Coccotorus.

4. Eyes rounded distant, hind thighs normal.

Anthonomus.
Eyes approximate above, hind thighs thickened.
Orchestes.
5. Ventral segments nearly equal ; claws toothed.

Macrorhoptus.
Ventral segments fery unequal; claws appendiculate. Elleschus.
Coccotorus has one species in the Athantic region; the other genera extend across the continent. Alyca Lec. is the same as Elleschus.

## Tribe X.-IPIONOVICRINI.

This tribe contains a few small species of robust form, easily known ly the following assemblage of characters:-

Beak stout, sometimes short and flat: antenne inserted about the middle, scape extending upon the eyes which are large and rounded; funicle 7 -jointed, club rery large, pubsescent, owalpointed, almost articulated. Prothorax without postocular lobers, front cose contiguons; prostermm short, not emarginate.

Ventral sutures deeply impressed; the first is straight, the others strongly angulated at the sinles; fifth segment seareely longer than the fourth. Legs stout, tibiae with a slender terminal look; tarsi dilated, spongy beneath; thiod joint bilobed, claws appendiculate. Prgidinm more or loss visible.
lank as long as prothorax, sulnylintrical; long; front thighs with a large serrated tooth.

Prionomerus.
Beak short, broad, and flat; thighs with a small acnte tooth.
Piazorhinus.

One species of Prionomerus and two of Piazorhinus are found in the Atlantic States.

## Tribe XI.-TYCHIINI.

In this tribe a form of body is resumed, which resembles that of the Erirhinini. The claws, however, are not simple, but appendiculate or toothed, and the second, third, and fourth ventral sutures are not straight, but strongly angulated at the sides. The prolongation backwards of the side angles of the second segment is in some genera carried to such an extent that the points reach the fourth segment, and the sides of the third segment are thus entirely covered. The pygidimm is nsually exposed by the tips of the elytra being separately rounded, but in Tyehius they are conjointly roundet, and the pygidium is covered. This character, as in Anthonomini, possesses, therefore, but little value. The ventral segments are less mequal than in Erirhinini.

The other characters are those common to the preceding tribes: Beak long and usually slender; antenne inserted far from the tip; antemal grooves directed sometimes against the eyes, sometimes below them. The eyes are rounded or nearly so, not finely granulated. The funicle of the antenne is 6-or 7 -jointed, and the club entirely pubescent and amulated. The prothorax has no postocular lobes; the prosternum is short, not strongly emarginate in front, and the coxa are contiguous. The side pieces of the mesothorax are diagonally divided, and the epimera du not largely attain the base of the prothorax. The metasternum is long, and the side pieces are narrow, or moderately wide, dilated in front. Tibia feebly or strongly mucronate; articular surface prolonged on the outer face, so as to become oblique.

Our genera are as follows:-
Angles of second rentral segment not extending to the fourth.
2.

Angles of second ventral segment extending to the fourth. 5.
2. Claws broadly appendiculate. Claws toothed.
3.
3. Beak stout; venter of $\delta$ with acute processes.

Beak slender; venter of $\delta$ unarmed.
4. Beak slender; fourth ventral suture indistinct. Beak stout, carinate.
3. Beak
5. Elytra not tuherculate. Elytra tuberculate.

## Proctorus.

Encalus.
Thysanocnemis.
Plocetes.
6. Tips of elytra conjointly rounded.

Tychius.
7.
7. Claws toothed.

Claws simplex.

Sibynes.
Paragoges.

Sihynes and Paragoges ocem in California, Tyehins in both regions; the other genera are confined to the Atlantic region.

## Tribe XII.-CIONINI.

In this tribe the fmicle of the antenne has but five joints; the club is either artieulated or ammated. The front coxe are very large and prominent, contiguous in some of the genera, separate in others; the claws are simple, approximate, free in Miarus, but comnate in the other genera.

The form is robust, the heak cylindrical; antennæ inserted at abont two-thirds the length; the scape attains the anterior margin of the eyes, which are oval, transerse and modernte in size, and widely separated ahove and below. The front coxte are large, and the sternum is short both before and behind; the middle and hind cosx are separated, the side pieces of the metasternum marrow, and the margin of the elytra not sinnate; the side picces of the mesosternm do not intervene between the base of the prothorax and the elytra. The ventral segments are not very unequal in length, thougli the third and fouth are a little shorter; the sutures are deep and angulated in the lirst two genera, but only slightly curved in Gymnetron and Miarus.

The speeies in our fanna indicate four genera:-
$\begin{array}{ll}\text { Pygidium covered. } & 2 .\end{array}$
Pygidium exposed, antennal club annulated. 3.
2. Antemal club articulated.

Nanopliyes.
Antennal club anmulated.
Cionus.
3. Front coxæ contiguous.

Gymnetron.
IViarus.
With the exception of one species of Miarns from the Aitantie region, these genera are represented by single European species, which ocenr in the A tlantic States.

## Tribe NIII.-TIEDIPETNI.

This tribe contains a few rather elongate, depressed, glabrous species, with eylindrical beak, less slender in the mate than in
the female, with the antennæ of usual form, inserted near the mouth in the former, atid at the middle in the latter sex; surobes at the sides of the beak; funcle 7 -jointed. Prothorax wide, narrowed in front, rounded at the sides; prosternum wide between the coxa, flat, in the same plane as the meso- and metasternum. Scutel distinct. Pygidiam covered by the elytra. Side pinces of mesosternum not interposed between the elytra and base of prothorax. Legs short, front coxæ widely separated; front thighs stont, armed with a tooth beneath; tibie unguiculate at tip; claws simple, divergent. Metasternum long, side pieces moderately wide. Ventral sutures straight, 1st and ed segments very long, connate.

One species of Nanus from Florida represents this tribe in our fauna. It nearly resembles the West Indian N. uniformis, but differs in being more shining. The genus greatly resembles in apporance a depressed Cossonns, in which family it was placed by Wollaston, under the name Homaloxenus, and so recorded in the Rhynchophora of America north of Mexico (p. 33s). The deceptive appearance is increased by the prothoras having two faint longitudinal impressions, in which the pumetures are larger.

It seems to be related in diverse directions, with the Erirhinini, ferelomini, and elongate species of Centrinns.

## Tribe XIV.,-IDEIRELOMINI.

A tribe which contains a few small species of ohlong elongate form, glabrous, and feebly punctured, with the hind angles of the prothorax rectagular and better defined than nsual. The beak is slender, long, cylindrical, and is usually projected forwards; it can, at most, be bent perpendicularly downwards in repose; the antennal grooves descend obliquely to the lower edge of the eyes, which are moderate in size, nearly round, coarsely granulated and distant from the prothoras. The antemme, inserted one-founth from the tip, are slender, the scape reaches the eves; the funicle is 7 -jointed; first joint stonter, and as long as the two following minted; the second and the succeching ones become slightly hroader, rather closely connected and merge into the club, which is pubescent, elongate, pointed, and strongly annulated. 'The prothorax is quadrate for the greater part, then suddenly narrowed to the tip, which is constricted; near the tip there is a short, arute obligue lateral ridge representing a part of what is the lateral
margin of the pronotum in other Coleoptera. The prosternum is very long in front of the coxe, which are nearly contiguous in on species, though distinctly separated in the foreign genera; it is not emarginate in front, and the prosternal sutures are obliterated. The elytra are scarcely wider than the prothoras, parallel on the sides, conjointly rounded behind, so as to cover the pygidium; the surface is punctulate, and the strix are obsolete. The middle coxr are moderately separated; the side pieces are diagonally divided, and the epimera attain widely the base of the prothorax beneath, though they do not intervene between the elytra and the pronotum. Metasternum moderately long, side pieces narrow, wider in front. First, second, and fiftl ventral segments long; third and fourth united ahout equal to each of them ; surface rather flat, sutures fine and well impressed, wearly straight; second summe slightly eurved at the sides; in the o the anal segment is slightly visible at the tip ol the fifth rentral. Legs rather stout, thighs compressed, not toothed; tibiæ truncate at tip, not mueronate; tarsi sponsy beneath; third joint broad, deeply bilobed; claws divergent, broadly toothed in our speeies; simple in the foreign genera.

While having a slight relation with the Magdalini and Anthonomini this tribe adds to the characters it has in common with them and other tribes, one peculiar to itself; the prosternum very long in front of the coxæ. The space between the front coxe is almost imperceptible in our two species, but as the descriptions of the foreign genera mention them as moderately distant, we infer that that character, as well as the form of the claws, must be requrded of small value in this tribe.

Three species of Notolomus, two on Chamærops pralmetto and one on Myrica, in Florida, represent this tribe.

## Tribe XV.-LAEMOSACCINI.

This tribe is composed of a single gemus Lamosaceus, of which one species occurs in our fanma. It is casily known by the exposed pygidium; the large, prominent, and distant front coxa, and the breast not chammelled. The side pieces of the mesothorax are very transerse, and intervene somewhat between the prothorax and elytra; the episterna of metathoras are wide, and the epimera are visible behind. The ventral sutures are straight; first and second segments equal, longer than the third
and fourth. The legs are stont and short, and the tibis are strongly hooked at tip; the tarsi are dilated, and the last joint is very slender, with two very small, simple claws.

The beak is short, stout, and cylindrical; the antemnal groores extend to the lower margin of the eyes, which are oval and transverse. The antenne are inserted about the middle, and are scarcely geniculated; the funicle consists of seven joints and merges gradually into the oval, annulated, pubescent club. There is nothing peculiar in the mouth; the gular peduncle is long, the mentum small, and the palpi short and small; the mandibles are curved, and of the usual form.

The affinities of this tribe seem to be in the direction of Barini.
Læmosaccus plagiatus, from the Atlantic region, is the only representative in our fauna.

## Tribe XYI.—CHETBTOEAIYNCHINI.

This tribe contains a large nomber of genera, which differ so much in appearance and details of structure, that scarcely anything can be predicated of all. It may, however, be stated in general terms, that while in common with several other tribes, the beak is received upon the sternum, and lies in repose in a pectoral groove, this tribe differs from Zygopini in the smaller size and different position of the eyes, which are more or less eovered by the prothoracic lobes; and from Ceutorhynchini by the pygidium being entirely covered.

The pectoral groove varies in length according to the group; the front coxe are contiguous in many species of Conotrachelns, and other genera of the group Ithypori. The side picces of the mesothorax are olliquely divided, and the epimera attain largely the base of the prothorax on the under surface, without intervening between the pronotum and the elytra. The metasternum is either long or short; the side pieces narrow, and dilated in front, except in some genera of Cryptorhynchi. The ventral segments vary in length; the first suture is straight or simate, deep or obliterated; the second and third are somewhat angulated at the sides. The tibie are armed with a strong hook at the tip, and the articular surface is oblique; the claws are simple or toothed.

But three groups are represented in our fanna, of which the second is established upon a new genus:-

Pectoral groove confined to the prosternum, open behind;
Beak long, tarsi dilated.
beak short, tarsi narrow.
Acampri.
Pectoral groove extending into the mesosternum, sharply limited bohind.
Cryprorincthe

## Group I.-Ithypori.

In this group the pectoral groove is conlined to the prostermm, and is not closed behind ; the mesosternum is sometimes flat, sometimes suddenly declivous. The eyes are coarsely gramalated, partly covered in repose by the prothoracic lobes, which are sometimes very well developed, but in other genera are broad and not prominent.

The prothorax is, in most species, comparatively smaller than in the other groups, and usmally very coarsely sconptured. The elytra are wider than the prothorax, with prominent humeri, the outer stria is usually abbreviated, and there is a tendency to an epipleural fold. The thighs are toothed in our genera; the tibias slender, hooked at the tip; the claws usually toothed, thongh sometimes simple or even comate at the base.

The front coxa are sometimes contiguous, a character not observed in the other groups of this tribe.
Postocular lobes liroad, not prominent.
2.

Postocular lobes prominent, front coxe contiguous; claws toothed, somestimes cleft.

Conotrachelus.
2. Claws slender, simple.
3.

Claws approximate, toothed.
Rhyssematus.
Claws approximate, connate at base.
Chalcodermus.
3. Elytra at base not wider than prothorax.

Elytra at base much wider.
Zaglyptus. Microhyus.

Witly the exception of one Californian Rhyssematus, these species all belong to the Atlantic region.

## Group II.-Acampti.

As Camptorhinns differs from the Cryptorlynchi by the peetoral groove being confined to the prostermm, though distinctly limited behind, so is the singular insect which constitutes this group simitarly separated from the Ithyori, hy the shorter beak resting upon the front cosie. The body is clongate, as in Campto. rhims, and the tibite are stont, simate on the imer side, and strongly hooked at the tip. 'The other characters are peculiar;
the tarsi are not dilated nor spongy beneath, and the club of the antennæ is pubescent and sensitive only near the tip.

These characters indicate relationships in various directions, such as the Byrsopidee and Cossonidse, but the insect preserves unchanged all the essential characters of the Cryptorhyuch type of Curculionidæ.

Acamptus rigidus, from the Southern and Western States, is the only representative.

## Group IlI.-Cryptorhynchi.

In this gronp the pectoral groove is distinctly limited behind. The other characters are variable, though the front coxie are never contignons as in some Ithypori; a slight appearance of an epipleural fold exists in many species. Whe claws are toothed in Phyrdenus, bnt simple, and generally small in the other genera.

The genera in on fauna are not numerous, but present several categuries indicating sulb-groups, which it is unnecessary to define at present, as their number would be increased by a careful study of exotic forms. Micromastus might be placed with equal propricty in Ithypori, near Arthrostems, bint for the present we prefer associating it with Acalles: the only specimen in our collection is much broken.

Metathoracic epimera indistinct. 2.
Metathoracie epimera distinct. 7.
2. Metasternum very short, lımeri rounded. $\delta$.

Metasternum as long as first ventral segment. 6.
3. Club of antemme annulated. 4.

Club of anteune solis.
Eurhoptus.
4. First and second ventral comate, suture distinct, deeply impressed; eyes coarsely granulated.
5.

Suture between first and second ventral obliterated; third and fourth very short; prothorax prolonged over the head; eyes finely granulated, nearly covered in repose.

Lembodes.
5. First and second ventrals longer.

Micromastus.
First ventral longer, -14 equal ; claws very small, approximate.
Acalles.
6. First rentral longer, 2-4 short, equal ; claws slender, divergent, rarely approximate.

Pseudomus.
7. Tilnie slender, more or less simate.
$\therefore$.
Tilise strongly compressed.
11.
8. Mesosternum deeply emarginate.

Mesosternum feebly emarginate.
Fivloderma.
9. Claws simple, divergent. (laws appendiculate, divergent.
10. Ventral segments $2-4$ equal, sutures straight. Cryptorlignchus. Second ventral segment longer than 3 d or 4 th; 1st suture curved.
11. Tibie not serrate.

Tibite more or less serrate.
12. First ventral suture deep.

First ventral suture simuate, faint at the middle.

Macromerus.
12.

Zascelis.
10.

Phyrdenus.

Cœlosternus.
Baropsis.

Micromastus, one Tyloderma, Zascelis, and Cœlosternus, from Califoruia, with one species of $A$ caltes in Arizona, are the only representatives on the Pacifie slope of this large group. The others occur in the interior district, 'Texas, and the Atlantic States.

## Tribe XVII.-ZYGORPIN.

The form of these insects is quite peculiar ; the body is elongate, subrhomboidal, the first and second ventral segments long, the remaining ones short, rarely horizontal, as in the preceding genera, but forming thebliguely ascending surface. The pygidium is concealed by the elytra in our species, but is visible in some foreign genera. The cyes are large, and not concealed, even when the head is deflexed; they are closely approximate on the front, but widely distant beneath and finely granulated. The heak is long and slender, only slightly eurved, and is received in a deep prosternal canal, which in some specees does not extend upon the mesosternum, so that the end of the beak is free, as in Conotrachelus; even when, as in others, the mesosternmm is excavated, the canal is open and not sharply limited behind. Legs slender, frout coxæ elongated, and prolonged into a point on the imer side, claws simple, divergent.

Our species are of small size, and represent four genera:-
l'ygidinm eovered by the elytra. $\quad \therefore$.
Pygidium exposed. Zygops.
2. Mesostermum declivons. 3.

Mesostermum excavated.
Piazurus.
3. Veutral surface obliquely ascending. Copturus.

Ventral surface nearly horizontal.
Acoptus.
Zygoph is represented by one species in Arizona, prohably the same as some Mexican species. The wher genera oceur on both sides of the continent.

## Tribe XVIII--TACHYGONINI.

This tribe contains a few small species, which in form and characters are among the strangest insects of the family. The body is broadly ovate, rather depressed above, and ormamented with tufts of hair; the prothorax is comparatively small, much narrowed in front. The head is small, the eves large, and the front very narrow, as in Zygopini ; the beak is rather short and stout, as in certain Ceutorhychini, and retracted upon the prosternum, but the antenme are straight, inserted near the base of the beak, not geniculate, and the first joint (scape) is no longer than the second; this is followed by fire short joints, gratually increasing in width; the club is elongate-oval, distinctly amulated. The front coxie are subconical, prominent, and widely separated, so as to leave a space in which the beak rests when retracted. The middle coxæ are about three times more separated than the front coxæ, and the mesosternum is very short, transverse, and perpendicular to the general surface of the metasternum, which is still wider. The side pieces of the mesosternum are large and distinct, those of the metasternum are narrow. The hind coxæ are oval, more widely separated than in any other tribe known to us, and near the side margin of the elytra. The first and second ventral segments are very large and connate; the third and fourth very short; the fifth is nearly as long as the second, rounded behind. The pygidium is exposed, and suddenly declivons at tip, presenting the appearance of an anal segment in both sexes. The front and middle legs are slender and moderate in length, the tibiæ armed with a terminal hook; the third joint of the tarsi is very widely dilated, the fourth joint as long as the first, with divaricate and appendiculate nngues. The hind legs are much longer and stouter, so as to clasp the leaves upon which the insect rests.

The geographical distribution is remarkable; a few species of Tachygonus in America; one species of Dinorhopala in Birmah. This fact, and the extraordinary characters above detailed, indicate the preservation of an ancient form, which, although having the affinities mentioned, is equally out of place in any position in a linear arrangement.

Four species of Tachygonus are found in the southern and iaterior parts of the Atlantic region.

This momerous tribe consists of small species of broad form, with the beak and pectoral groove varying according to genus. 'They are distinguished from all the preceding tribes with distant front coxa, by the pygidium being perpendicularly deflexed, and marked with a deep excavation (Mononychus), or with a contimuation of the acute lateral margin of the ventral segments, against which the apical margin of the elytra rests. In the latter case, the upper part of the dorsal segment is finely carinate; in both cases, the anal segment of the $\delta$ extends in front of the excavation or transverse linc. In all the genera the coriaceous sutural margin of the left clytron is much wider than in any genera of the Cryptorhynchoid series, including Zygopini.

The antenne are geniculate as usual, inserted about the middle of the beak; the funicle is $6-7$ jointer, and the club pointed oval, pubescent, and amulated. 'The side pieces of the mesosternmm are usually visible from above.

They may be divilled into four groups, the first of which indicates more properly a sub-tribe.
A. Pygidium withont transverse line for reception of tip of elytra ; pectoral
groove extending upon the metasternum. Moxoxscnil.
B. Psgidimm with line for reception of tip of clytra, and earinate in front of the line ;
Pectoral groove extending behind the prosternum. Celiodes.
Pectoral groove anterior, sometimes effaced;
Beak long and slemler. Ceutornyxan.
Beak stont, usnally short. Рнутови.

## Group I.-Mononychi.

A single genus constitutes this tribe. The species are of broad form, and larger than any others in the tribe, and are easily distinguished by the pygidium not being carinate in front, and with no transverse line for the reception of the tip of the elytra; the declivons exposed portion is, however, gibhous at the upper part, surrounded with an impression, distinctly margiued in the male; in the female there is a small, very deep excaration, surrounded by a thickened margin. The eyes are partially corered when the head is deflexed, and the heak, which is long and eylindrieal, rests in a deep groove extending through the pro- and mesosternmm, into the metasternum, where it is sharply limited. The
side pieces of the meso- and metasternum are very large. The ventral sutmres are curved at the sides; the first segment is as long as the metasterum, the second is shorter, third and fourth together equal to the second; fifth nearly as long as the first, truncate, and impressed in the male. Legs slender, thighs slightly clubbed, tibia obliquely fringed at the tip, terminal hook rery small at the inner angle. Tarsi with the third joint very broad, bilobed; fourth joint small, with a single elaw.

IHononychus vulpeculus, in the Atlantic States, is our sole representative.

## Group II.-CœIiodes.

In the species of this group the eyes are partially covered by postocular lobes, when the head is deflexed, and the pectoral groose extends into or beyond the mesostermm, the beak is long and cylindrieal. The side pieces of the meso- and metasternmm are large and wide. The ventral sutures are curved, and the first is as eleeply impressed as the others; the second segment is shorter than the first; third and fourth still shorter, fifth nearly as long as the first. The pygidium is perpendicularly deflexed, marked with an elevated angulated line for the reception of the tips of the elytra, in front of which it is carinated. The third joint of the tarsi is rery broad and bilobed, the fourth is as long as the first, with two claws, which are cleft or toothed.

The following genera are represented in our fana:-
Tibire flattenel, tootherl on the outer side.
2.

Tibies skmer, not dilated nor grooved.
2. Pectoral groove extending to the metasternom.

Pectoral groove not extending to the metasternum.
3. Body broadly ovate, elytra suddenly wider.

Borly pyriform, elytra gradually wider.
2.
3.
Craponius.
Cnemogonus.
Coliodes.
Acallodes.

None of the species have been found on the Pacific slope.

## Aroup III.-Ceutorhynchi.

The species of this gronp are small, and of the broad ovate form nsual in the tribe. They differ from the preceding group by the pectoral groove not extending behind the front coxæ, and from the nest gronp by the heak being long, slender, and enrvet; nsually abont half the length of the body The eyes are small, not prominent, and are partially concealed in repose by broad
prothoracic lobes. The prostemum is suddenly and rery decply emarginate in front, and the antecoxal ridges defining the pectoral groove are acnte and elevated in all our species.

The beak is stouter and more coarsely sculptured in $\delta$, and the last rentral segment is impressed. The species in our fauna are not very numerous, and, with the exception of Phytidosomus orobinus Schiodte, from Greenland, which is mknown to us, all belong to Centorlynehus, and occur on both sides of the continent; some European species with 6 -jointed funiele have been separated under the name Centorhynchidius, luat we see nothing in our species sufficient to warrant the adoption of such a division. Rhytidosomus differs from Ceutorhynchus chiefly hy the subglobose clytra; the funicle is 6 jointed.

## Group IV.-Phytobii.

The species of this group differ from the Ceutorhynchi only by the heak being stout, and usually short, in one instance scarcely as long as the prothoras. The prothoracie lobes are feeble or wanting, the eyes are sometimes partially covered in repose, sometimes entircly free. The pectoral groore is sometimes well definct by antecoxal ringes on the prosternum, but occasionally these are absent. The first genus exhibits a very singular reversion towards the Bagous group, with which it might indeed be placed, were it not that the prgidimm is exposed and similar in sculpture to that of the other inembers of the present tribe, and, also, that other charaeters correspond with the position here assigned to it.

The genera are somewhat difficult to define, in consequence of the important structural characters by which the species are distinguished. It is probable that they will be inereased in future, by those whose views tend to the multipheation of genera, but for the present, the divisions here adopted express both conveniently and naturally the affinities of the species known to us.

Tarsi with the thirl joint dilaterl, hilobed.
Tarsi slender, long, not dilated.
2. Prosternum with acute antecoxal ridens.

Prosternum without acute antecoxal ridges.
3. Eyes with acutely elevated orhits.

Eyes without acutely clevated orbits.
2.

Phytobius.
3.

Pelenomus. Cœlogaster. Rhinoncus.

Phytobius is represented in the Atlantic region by $P$. velatus, which oceurs also in Europe ; Cœlogaster is at present confined to the Atlantic region; the other two genera are represented on both sides of the continent.

## Tribe XX.—BARINI.

An important type of Curculionidæ, containing numerous genera and groups, of which only a few are represented in our fauna. It is in this tribe that the nearest approach to Calandritie and Cossonidæ is made, in furm and general appearance, though the family characters are quite different.

The following characters will enable them to be distingnished from the other tribes in which the front coxæ are separate.

Beak not reccived closely upon the sternum, which, however, is sometimes broadly sulcate in front of the anterior coxa; when this groove does not exist, there are sometimes seen (Madarus) two short approximate ridges, limited inwards by an impressed line, which tmay be regarded as the last remmant of the pectoral groove. In other cases (Baris striata) even these lines disappear, and the merest trace ore a concavity remains in the apical constriction of the prothorax, which in all the species is not emarginate beneath, and is destitute of postocular lobes. In many others even this slight concavity or flattening is wanting, and the apical part of the prothorax is altogether cylindrical above and heneath. The meso- and metasternum are closely mited, and the suture between them is frequently obliterated. 'The side pieces of the mesothorax are so extended outwards and upwards, that they intervene strongly between the base of the prothorax and the elytra. The sides of the latter, therefore, become obliquely truncated, giving a form not observed in any of the preceding tribes. The other characters are somewhat rariable. The pygidium is sometimes exposed, sometimes covered. The claws are simple, and either divergent, connate, or even (Barilepton, Fisonyx) single.

The genera in ond fana represent two groups:-
Pygidium exposed, usnally vertical; fifth ventral segment in the latter case truncate or subemarginate.

Barides.
Jygidimm oblique or horizontal, not fully exposed; fifth ventral sergment rounded at tip.

Centrini.

## Gronp I.-Barides.

The separation between this group and the Centrini is not very definite, though characters such as the perpendicular pygidinm, and the shorter and stonter beak, seem in most of the speeies, do not occur in the last-named group. The main character to be relied on, in the absence of the easily recognized habitus, is that the elytra are more broadly separately rounded at tip, and the pygidium thus becomes more exposed.
Pygidium oblique; fifth rentral segment longer, rounded at tip; outer joints of funicle lut little broader, club large, clongate-oval, pubes. cent.
2.

Pygidium vertical ; fiftll rentral segment shorter, subtruncate. 3.
2. Beak long, slender, straight. Orthoris. Beak shorter, less slender, curved. Rhoptobaris.
3. Club annulated, entirely pubescent.
4. Club with first joint larger, shining, claws divergent.

Baris.
4. Claws approximate, frequently comate.
5. Front coxa widely distant, body nearly glabrons.

Front coxe not widely distant, body densely scaly. Trichobaris.
6. Prothorax strongly constricted near the tip.

Prothorax feebly constricted near the tip.
7. Second joint of funicle not longer than third. Second joint of funicle longer.
8. Front thighs not toothed. Front thighs olitusely toothed.

Pseudobaris. Onychobaris Aulobaris. Ampeloglypter.

Madarus.

Orthoris Crotchii is found from New Mexico to Califormia; Pseudobaris, Ampelnglypter, and Madarus belong to the Atlantic region; lihoptobaris canescens oceurs in Colorado. The other genera extend from the Atlantic to the Pacific.

## Group II.-Centrini.

The only characters we can give for the recognition of this group, as distinguished from Barides, are: the elytra conjointly rounted at tip, or nearly so; the pygidium thus becomes cutirely eovered, or only partly exposed, and is nearly horizontal, or at most somewhat oblique, and never vertical. The last ventral is consequently regularly rounded at tip, never truncate or emarginate. In addition to these characters the ventral surface of the abdomen is more conrex, frequently ascends oblifurely, as in Zygopini, but in a much less degrec. The tibial hooks are less
developed than in Baris and its allies, and in many speeies are scarcely apparent. The beak and antemee are generally of more slender form than in Baris, but these characters are not without exceptions.
A. Body withont erect lristles;

Tibie stout, with longitudinal grooves (as in Baris).
Tibiæ slender, not grooved.
2. Claws two, separate. 3.

- Tarsi with a single claw.

Eisonyx.
3. Pectoral groove shallow, indefinite.

Pachybaris.
Pectoral groove deep, sharply defined.
Stethobaris.
4. Side margin of prothorax as usual. Side margin of prothorax well defined.

Microcholus.
5. Third joint of tarsi loroad, bilobed.
6.

Third joint of tarsi narrow.
Calandrinus.
6. Claws separate. Centrinus.
Claws comate at base. Zygobaris. Claws single.

Barilepton.
B. Body with stout erect bristles, intermixed with the dense covering of scales; tarsi narrow ;
Bristles very loug.
Euchætes.
Plocamus.
Excepting two species of Centrinus from California, all these species inhabit the Atlantic region from New England to Colorado and Texas.

## Tribe XXI.-IHORMOPINI.

Tlise suls-family of genuine Curculionine fitly closes with a very anomalues insect, which while haring relations with several of the earlier tribes, exhibits in addition a character whieh is otherwise seen in one of the sulb-families of the Calandrida. The eyes, namely, are very large, transwerse, and coarsely grannlated; they are widely separated abore, but are nearly contignous beneath. It folows from this that the anteme in repose must be received in front of the eyes, which therefore form as it were a collar beneath; and the antemal grooves, which are deep and oblique, attaining the eyes near the mper end, are suddenly and acutely flexed beneath, forming a deep, transverse exeavation in front of the eyes.

The beak is shorter than the prothorax, stont, somewhat flattener, a little wider at tip than base; the mandibles are rather flattened, acute at tip, toothed on the imer side. The gular
pedumele is small and narmw, emarginate at tip; the mentum is nearly round, and the ligula and palpi are not prominent; maxilae exposed. Antemas inserted near the tip of the beak, geniculate, seape loug, slender, slightly clavate, funicle somewhat stout, first joint long, elavate, equal to the four following; 2-7 short, outer ones a little wider, club small, oral, pubescent, anmulated. Prothorax ronnded at the sides and base, truncate in front, withont postocular lobes; prosternom feebly emarginate beneath, front coxe contiguons. Elytra ohlong-oral, a little wider than the prothorax, humeri romded, pygidium entirely eovered; scutellnm small, rounded. Mesostermm moderately wide, middle coxa separated, side pieces diagonally divided, not ascending between the elytra and base of prothorax. Metastermm rather long, side pieces narrow; hind coxa moderately separated. Ventral segments first and second longer, separated by a slightly arcuate distinct suture ; third and fourth short, separated by straight sutures; fifth as long as third and forrth united, broadly rounded behint. Legs rather short, stout; thighs thick, not clavate, simuate beneath near the tip, not toothed; tibiae obligucly truncate at tip, with a small hook at the imner apical angle; tarsi two-thirds as long as the tibie, dilated, spongy bencath, third joint broad, bilobed; fourth joint not elongate, slender, with small, approximate claws, which are slightly connate at base.

Hormops abducens is the only representative known to ns; it occurs in Florida, and is very rare.

## Sub-Family VI-BALANININA.

The single genus which constitutes this sub-family has been heretofore arranged as a tribe, in the vicinity of Anthonomini. It differs, howerer, from that tribe, as from all other Colcoptera, known to us by the movement of the mandibles being vertical instead of horizontal;* the mandibles are short, pyramidal and acute, and the condyle is on the upper side; the tecth seen in most Curcolionida are wanting; the imer edge is more convexly curved than the outer, so that in the ordinary position, the points seem slightly divergent. In general appearance, as well as ly the extension of the mesothoracie cpimera, so as to give an oblique

[^50]outline to the elytra near the base, this sub-family seems to approach Centrinus more than Anthonomus; the result of this obliquity is that the tenth elytral stria commences at the margin, opposite the anterior end of the metathoracic episterna, as in all Barini.

The beak attains in length and attenuation the greatest development: in the $\delta$ it is rarely shorter than the hody; in the $q$ it is frequently twice the length, and is used to make the perforation into which the egg is subsequently introduced. The great thickness of the husks of the froits (chestnuts, walnuts, hickory-nnts, ete.), depredated on by these insects, necessitates a very long perforating instrument to reach the kernel, upon which the larva feeds.

The mouth organs are small, the gular peduncle very long and narrow. The antenne are inserted a little before the middle ( $\delta$ ), or behind the middle ( 8 ) of the beak, and are very long and slender ; the funicle is 7 -jointed; the first joint is either longer or shorter than the second, and the onter joints are gradnally a little less elongated ; club clongate-oval, pointed, ammlated, and pubescent. Eyes rather large, flat, nearly romuded, finely grannlated. Prothorax rather long in front of the coxa, which are contiguous; broadly emarginate in front, withont postocnlar lobes; pronotum rapidly narrowed in front, sides rounded, hase slight? bisimate. Sentellum distinct. Elytra narrowed behind, tips separately rounded, pygidium more or less exposed. Side pieces of mesothorax attaining widely the base of the prothorax, and truncating the humeral outline of the elytra; metathoracic episterna narrow, dilated in front. First ventral scerment longer than the second, and closely united with it; the others are nearly equal in length. Middle coxe moderately distant, hind coxie widely distant, not attaining the elytral margin. Legs long, thighs clarate and strongly toothed in onr species; tibiae slender, trumcate at tip, not mueronate; tarsi dilated, claws divergent, toothed.

Balaninus extends across the continent.

## FAM. LXXX.-BRENTEIDAE.

Mouth organs very different, according to genus and sex; maxillae, ligula, and palpi concealed in the species of the
first sub-family in our fana by the mentum, which in the $\delta$ is transverse and concave, in the of narrow and convex. Mandibles in o eurved, flattened, pointed, more or less toothed on the inner edge: in the o stont, small, pincershaped, tonthed on the apieal edge. Maxille exposed in Cyladine in both sexes, mentum oblong, and supported on a short gular peduncle, which is wanting in true Brenthine; mandibles short, pincer-shaped.

Antemme inserted in lateral fovex at a greater or less distance in fromt of the eyes, according to genus and sex; not geniculate, 11-jointed in true Brenthine, 10 -jointed in Cyladine; outer joints finely pubescent and sensitive; basal joint stouter and a little longer than the second.

Head elongated, constricted behind, except in Cylas; eyes rounded, small, not granulated; labrum wanting.

Prothorax very elongate, trmeate before and behind, without trace of postocular lobes: turned into a peduncle behind, with a broad basal bead; prosternum very long in front of the coxa; prosternal sutures entirely obliterated; coxie separate in Brenthine, conical, prominent, and contignous in Cylas; in both the median suture behind the coxie is very evident.

Mesosternum moderately long, side pieces diagonally divided, epimera pointed in front, not attaining the base of the prothorax; cince.rounded, separate (Brenthine), nearly contiguous (Cylas).

Metasternmm very long, episterna narrow; hind coxie transverse "val, separated.

Elytra elongate, covering entirely the pygidinm, with a fold on the inner surface close to the margin, which colnmences near the base, diverges obliquely near the tip, and extends to the sutural edge in Brenthinee, and nearly there in Cylas. Wings well developed.

Abdomen with five ventral segments, of which the first and second are very long, and mited by an indistinct sume: third and fourth short, fifth a little longer, flat, rounded hehind; sutures straight. Dorsal segments membramons, exeept the hast, which is corneons: anal segment of o rather large, rombled. The aente edge of the ventral segments and of the metathorax is prominent, and fits, as usual, into the elytral groove.

Legs not slonder, moderate in lengili; thighs clavate, front tibia sinnate, and obliquely growed on the imer side in Brenthine: armed with a hook on the outer tip, and a spine on the inner; middle and hind tibite trumeate at tip,
with two small fixed spurs. In Cylas the tibie are all slender, straight, and not mucronate at tip. Tarsi spongy pubescent beneath, with the third joint bilobed. Claws large, simple, and divergent, except in Cylas, where they are small and connate at base.

This highly specialized family is the last of those in which the male is provided with an additional dorsal segment. The month orgạns vary to a greater degree than they do in Curculionidx, though usually the mentum is developed to such an extent as to conceal the ligula and labial palpi. Of the genera known to us Cylas is the only one in which the maxilla are exposed by the mentum not filling completely the buccal cavity, though other cases are mentioned loy Lacordaire.

But what is most curions, is that while the mandibles of the I preserve the pincer-form seen in many Curculionidx, and the leak is slender, and in some species extremely long, for the purpose of performing its function as an accessory organ of generation,* in the \& the mandibles assume a flat, enrred, and pointed form, resembling those of ordinary Coleoptera. This sexual character is exhibited cren in those genera in which the beak of the of is nearly as sleuder, and the mouth as small as in the of.

The explanation of this difference in the mandibular structure is afforled by the interesting remarks of Mr. A. R. Wallace, concerning the wonderful pugnacity of the $\delta$ s when in proximity to the $\$$. An excellent accomut of the assistance given by the $\delta$ to the $?$ when she is occupied in boring the hole in which the egge is placed, is also given ly C. Y. Riley, $\dagger$ from observations made by lis correspondent IV. R. Moward, of Forsyth, Missouri.

These combats, however, result in no injury to either of the parties engaged; the dense chitinous covering affords a perfect protection; the weaker male, overcome ly exhaustion, eventually flees, and leaves to his more vigorous victor the honerable task

[^51]of guarding ant assisting the fair object of strife in her efforts to preserve the species.

The habits, therefore, of these insects, as well as their peculiarities of structure, deserve a closer attention than has yet locen giver to them.

The smooth eyes, the reticulations of which are seen only throngh the framsparent integument, and the form of the front tibix, indicate a resemblance, though a remote one, to Rhyssodida, such as might perhaps exist among objects of quite different nature originating in the same period of time. The geograplical distribution of the Brenthide is also favorable to the idea that they represent a tolerably ancient form of life.

The great extension of the longitudinal axis of the body exceeds in some members of this family any proportion that occurs in other Coleoptera ; and it is singular to see that a character, which usually indicates feebleness of development, is here associated with densely chitinized integuments, and great complication of domestic life.

The family divides itself naturally into two sul)-families, the charaeters of which have been sufficiently exposed above.
Antenme 11-jointed, last joint oval, pointed, not larger. Bnexturax.
Antenne 10-jointed, lasi joint very elongate. Crladiad.

## Sub-Family I.-BRENTHINE.

Of this sub-family two genera belong in the faumal limits treated of in this work, though one of them (Brenthus), is in a politieal sense partly extra-limital, having occurred in Lower California.

These two gencra represent in the arrangement of Lacordaire separate groups, but in the plan of subordination of characters herein adopted, they seem to indicate what we have ealled tribes, which may be distinguished by the sexat and other differences in the head, as well as by the form of the prothorax.
Beak very dissimilar in the two sexes; antenne not very remote fron the eyes, rather slender, not compressed, nor davate; prothorax convex, not grooved.

Ammenoding.
Beak slouder in loth sexes ; antennæ far distant from the eyes, somewhat thickened and stonter extemally; prothorax deeply growed towards the base.

Bhenthenf.

## Tribe I.-AREHENODINH.

The genus Eupsalis, represented in our fana by a single species, differs from Arrhenodes by the brilliant lustre of the surface, ant by the hind part of the head being less prominent; in view of the magnitnde of the variations in the $\delta \delta$, which we have mentioned below, we have great doubt of the generic value of these characters; nevertheless, onr opinion can only be tester] by a careful study of foreigo species, which wonld interrupt the progress of the present memoir, and is, moreover, not essential for the elucidation of our own fana.

The distribution of Eupsalis, eren as thus limited, is remarkable; one species in Atlantic North America, one species in Gninea, and one in Madagascar, and perhaps one in Brazil. It is worthy of remark in this comertion, that the genus Amorphocephalas, the only Brenthide found in Europe, is also represented ini Anstralia.*

The derelopment of the head of the male, and the size in both sexes ( $7.2-17 \mathrm{~mm}$.), vary in an unsual degree in this insect.

## Tribe II.-DBEENTHISI.

Two species of Brenthos collected by Mr. Xantus, at Cape San Lucas, Lower Califormia, which are closely allied to Mexican species, have been fully deseribed by Dr. Horn ; $\dagger$ one West Indian species, B. anchorayo, is found in Sonthern Florida. We observe in the males also great variation in the form of the head in different individuals, although the beak, though shorter, is as slender in the $\delta$ as in the $f$, and the mandibles are equally small, but different in form; the distance from the eyes to the insertion of the antennæ is proportionally longer in the larger males.

The head is deeply excarated beneath, just in front of the neck, in B. peninsularis, while it is only slightly so in $B$. lucanus. In B. mexicanus there is a short but deep gronve in the same position. The front femorn alone are toothed in $B$. mexicanus and lucanus, while they are all toothed in peninsularis.

[^52]
## Sul)-Family II.-CYLADINA.

This suln-family represents the tribe Cylades, of Lacordaire, plated by him between Eurhynchus and Apion, and tonsists of Lut two gencra, one of which, ('ylas, oceurs in $A$ sia and Africa, while the other, Mymacicelus, is found in Australia. The characters of this sulb-family are sufficiently exposed in the description of the family, and the singular form of the antenne, as well as the very peculiar appearance of the insect, will enable it to be easily recognized.

The relations of these inseets with Brenthidx were well recosnized ly Fabricins, Latreille, and Olivier, and we know not for what reason they have been lost sight of by more recent observers.

Cylus formicarius is injurious to the tuber of the sweet potato in Lonisiana and Florida. It also occurs in the Antilles, Cochin China, India, and Madagasear. It has probably been introduced from Asia.

## Fam. LXXXI.-CALANDRIDAE.

Mouth eavity variable according to sub-family, as ful. lows:-

1. Gular peduncle very long, concealing the mentum and ligula, buceal fissures narrow and long; mandibles compressed, with three apical teeth in Calandrine (genuini).
2. Floor of the mouth so prolonged that all of the organs are concealed, except the mandibles, which are convex on the inner face, with three apical teeth, and usually diverge externally in Rhininae.
3. Gular peduncle rather broad, mentum trapezoidal, transverse ; maxillary palpi rather large; mandibles flattened, curved. with the apex acute, and one prominent tooth on the inner edge in Cossoninse.

Antemse genieulate, inserted near the base of the beak (Calandrime) or about the middle (Rhininte and Cossonima); scape long, funicle varying from fimp to seven joints; chul, variable, with the basal part, and sometimes nearly the whole surface shining, not sensitive; oval and annulated as usual in most Cossonime.

Head porrected, beak at most eapable of being deflexed vertically, never narrowed behind the eves; beak sometimes long, sometimes short; eyes sometines small, sometimes
very large and transverse, contignous beneath (Rhininæ): antemal grooves very short, and not receiving the scape in Calandrinie, suddenly deflexed under the eyes, and receiving the scape in Cossominee.

Prothorax truncate in front, not emarginate beneath, pro. sternum long in front of the coxu, which are usually separated; prosternal sutures efficed; the transverse suture between the coxie is wanting in Calanclrinse and Cossonina, but distinct in Rhininde.

Mesosternum triangular, truncate behind, side pieces varying according to genus and tribe; middle coxie separated, cavities rounded.

Metasternum usually long, episterna varving in breadth, broader in front, epimera large in some Calandrinæ, small in other genera and sub-families; hind coxæ transverse, oval, not attaining the side of the abdomen.

Elytra without epipleures exposing the pygidium in Calandrine, covering it more or less completely in the other sub-families; on the imer surface the elevated fold commences near the base, continues parallel and close to the margin as far as the posterior curvature, where it diverges and lecomes obsolete. The space between the ridge and the margin has a pearly lustre, and may possibly serve as a stridulating organ; in the Cossonine this ridge diverges much less and becomes obsolete sooner.

Abdomen with five ventral segments, of which the first and second are longer, with the suture nearly obliterated at the middle in Calandrinie, but deep and entire in Rhinina; in Cossoninie they are very long, and the suture is effaced at the middle; the third and fourth segments are short, and the sutures straight and deeply impressed; the fifth is about as long as the third and fourth united, and is rounded behind. The dorsal segments are membranous, except the last, or pygidium, which is large, nearly perpendicular in Calandrina, obliquely deflexed in the other sub-families; the anal segment of the s is quadrate and retractile in Calandrina and Rhinina, broader and less retractile in Cossoninae, but not contiguous with the pygidinm as in Cureulionidse and Brenthidæ; the lateral edge of the metathorax and of the ventral segments is sharp and fits into the lateral groove of the inner surface of the elytra; in the Cossonine this edge continues on and around the last ventral, thereby showing a tendency towards the modification finally perfected in the Scolytida, and of which we have already seen traces in the Brenthidx.

Legs moderate, varying, though not greatly, according to genus; thighs usually stoutly clavate, not tootherl tibie rather short, strongly moniculate at the outer angle. Tarsi frequently narrow and not brush-like beneath; third joint sometimes bilobed (Rhininse), sometimes broad, patellate, and not emarginate (certain Sphenophori) ; claws divergent, simple.

There are embraced in this family several very distinct forms which agree with Curculionide in gencral characters, but differ in having the last dorsal segment of the of not articulated directly at the end of the last dorsal, but either retractile or eonecaled under it. While the month organs of the Cossonine are similar to those of ordinary Curculionide, and sulmit to modifications similar to those of II ylobiini for instance, in the other sulb-families there are specializations which do not otherwise ocenr among lihynchophota.

With regard to the affinities of the members of this family, it may be said, in general terms, that the Calandrine show an alliance with the Barini ; the Whinine continue the specialization still farther, and have not a direct resemblance to any other tribe. The Cossonine seem to be a connecting line from Hylobini to Scolytide, to which they approach very closely in Rhyncolus.

Theree sub-familics oceur in our fanna, the characters of which have been sufficiently indicated above: the following table will enable them to be readily distinguished:-

Buccal cavity elongate, peduncle of mentun elongate, narrow ; pygidium exposerl.

Calandrine.
Buccal cavity entirely at the apex of the beak; pygidium covernh.
Rimnine.
Buceal cavity normal, peduncle of mentum short, oral organs exposed; lygidiun covered.

Cossonizl.

## Sub-Fumily I.-('AIANDRINLE.

Our genera indicate three tribes:-
Side pieces of metathorax very wide, rpimera large. Rurxamormonni. Side pieces of metathorax moderate or narmo ;

Mesothoracic epimera broally truncate externally; rlub of antemme werlge-shaped. Splenorloolisi.
Mesothoracic epimera acute extermally; clab of antemax oval.
Calaxhlisi.

## Tribe I,-HRHYNCHOPHOLRIN.

The species of this tribe are of large size, and with the excertion of Rhynchophorus, have the mandibles thmed outwards as in the Rhinina; in the genns just mentioned, the mandibles are of the usual pincer-form with three small apical teeth. The funicle of the antenne consists of six perfoliate joints, strongly constricted at the onter end; the club is transverse, trapezoidal, corneous, with the terminal face flat, spongy, and sensitive.

One species, $R$. cruentatus, represents this tribe in the Sonthern states. It is parasitic on Chamarops palmetto. In consequence of the cxtension of the mesothoracic epimera upwards, the homeral portion of the elytra is trumeated, as in barini. The third joint of the tarsi is but little wider than the second, not emarginate, fringed at the apieal margin beneath. In the of the tibiae, and to a less extent the thighs are densely fringed with long yellow hair on the inner side: in the of the hairs are much less dense. The genital segment is sometimes protruded; it is nearly smooth, and finely chamelled above in both sexes, but is longer and narrower in the $?$, in which sex also the pygidium is more flattened, and more obliquely narrowed at the tip. Another species, R. palmarum, oceurs in the sonthern part of California:

## Tribe II.-SPILENORHORINI.

The species of this tribe are rarely large, but never very small. The mandibles are always pinecr-shaperl, with three apical teeth. Whe methoracic epimera are large, and truncate at the outer side, so that the outline of the elytra near the base is straight, and not oblique as in the preceding tribe; the metathoracie episterna are rather narrow, and the epimera small, though quite obvious.

The following genera have been observed in our fanna :Spongy portion of antemal chub flat.

Scyphophorus. slongy portion of antemal club convex.
$\because$.
2. Anterior coxa widely distant.

Metamasius.
Anterior coxe narrowly separated.
3.
3. Third joint of tarsi patellate, spongy surface not diviled.

Cactophagus.
Third joint of tarsi patellate, spongy, narrowly diviled.
Rhodobænus.
Third joint of tarsi pilose at the sides or glabrous;

- 4. 

4. Body bencath glabrous.

Sphenophorus
Front and middle coxix, 1st and al ventral segments hairy.
Trichischius.
Seyphophorus, Metamasins, and Cactophagus oceur in Arizona and California, Rhodobenus from Atlantic region to Arizona, Trichischins in Colorado, and Sphenophorus from the Itlautic to the Pacifie.

Tribe HII.-CALANGRAKI.
This tribe consists of small species, in which the mandibles are lincer-shaped, and not everted ; the club of the anteme not compressed, and the mesothoracic epimera transverse, acnte at the outer end, and intervening between the humeral part of the elytra and the base of the prothorax. The anterior part of the last dorsal segment of the abdomen is channelled for the reepption of the sutural edge of the elytra, almost as in Anthribidæ. This is a very peculiar character, and no trace of it exists in the other genera in our fanna.

Three species of Calandra occur in our fana; they have bern distributed in the cereal grains upon which they depredate, so that their original habitat camot be known with eertainty. Dr. Horn mentions that from time to time other species have been introduced by ships from tropical ports, but fortmately they have not yet become naturalized.

## Sub-Family II.—RILININ.E.

This suln-family corresponds nearly if not exactly with Lacordaire's tribe Sipalides, and the essential difference between it fand the Calandrina is in the position of the buceal opening which is entirely at the end of the beak, not extending mpon the under surface; the prgidium is bot large and perpendienlarly doclisons as in the last sub-family, but covered by the elytra, which are conjointly romoded at tip; another character also separ rates it from Calandrine (thongh mot from Lacortaire's tribes Stromhoseerides and Oxyrhynchides, which are not represented in onr fana, and are monown to ns in nature); the eyes are strongly grambated, very large, and confluent on the mider surface of the heatl.

In nearly all the genera mentioned by Lacordaire, the mandibles
are convex on the imner face, and the apical teeth are everted, though this is probably a group or generic character as in certain tribes of Calandrinw. The club of the anteme varies in form according to genns, and is not ammulated. The tarsi also rary, the third joint being narrow in some genera, wide and bilobed in others.

But one representative, Furcaborus frontalis, occurs in California, which indicates a genus allied to Rhima and Harpacterus.

## Sub-Family III.-COSSONINA.

The abnormal form of mouth seen in the two preceding subfamilies is here replaced by the ordinary buecal cavity and mouth organs seen in Curculionide. The gular pedmele is rather broad, not very long, the mentum and ligula with its palpi are distinct and moderately large, and the maxille and palpi are well developed. The beak varies greatly, being sometimes rather long, and moderately slender, sometimes so short and stout as to become indistinct. The antenne are inserted at a rariable distance, being sometimes basal, sometimes nearly apical ; the scape generally extends beyond the eyes; the funicle has from four to seven joints; the club is small, oral, partly corneons in some genera, and lut feebly amnulated. The front coxe are sometimes widely separated, sometimes almost contiguous. The thighs are unarmed, and the tibix are armed in our genera with a long curved spine at the inner apical angle; the tarsi are variable, the third joint is usnally not broader; in one gemus, Dryophthorns, ly an cxception otherwise unknown in the family, and repeated again only in Platypus and some other genera among the Scolytidx, the tarsi are distinctly 5 -jointed.

Neglecting the number of joints in the funicle of the antemme as being rather of generic than tribal value, the few genera represented in our fama may be divided as follows:-
Beak long, not dilated at tip; body uneven, covered with a cmst.
Dryopilthorivi.
Beak long or mederate, manally dilated at the end, with rapidly descending antennal grooves, front coxæ distant, body sometimes depressed.

Cussonini.
Beak usually short, always continnous with the front, and equally stout;
front coxa approximate; body cylindrical.
Rifyccolini.

We have associated with Dryophthorus two other genera which have but little in common with it or with each other, except the following characters, ly which they differ from other Cossonime, and approach other groups of Rhyuchophora. The beak is longer than the head, not very stont, cylindrical, not dilated at tip, and the buceal cavity is smaller; the gular peduncle and mentum arr smaller and narrower than in the other tribes. The tibise are slender, not at all dilated, and the terminal hook is long. The body is coarsely sculptured, and covered with a dirt-colored erust.
'Two groups are indicated by the three genera before us:-

## Group I.-Dryophthori.

A single small species represents this group in our fauna. It resembles in form Culantra, rather than any gems of Cossoninte known to us. The antennal elul is rounderl, oval, corneous, except the tip, which is spongy and not ammated; the joints of the funcle are only four, while those of the tarsi are distinetly five, thongh in the south European Cherorhinus, according to description, this anomaly disappears, and the tarsi are 4 -jointed. The metastermm is long and the side picces are narrow; the first, seeond, and fifth ventral segments are very large: third and fourth excessively short, shorter in fact than in any other genns we have cxamined. The antemme are inserted very near the eyes, which are coarsely granulated and transerse.

Dryophthorus corticalis is found in the $\Lambda$ tlantie district, generally under bark. Boheman mentions the occurrence in California of 1 . bituberculatus, which is widely distribnted orer the islands of the south Pacifie, Sandwich Islands, and New Yealand. Its extension to California is doubtful.

Group II.-Dryotribi.
Two species of very remarkable genera are here represented; the first bears a somewhat resemblance to Dryophthorus, and in the arrangement of Wollaston* would be placed in the first gronp

[^53]of his Pentarthrides. The second genus would probably go near Lymantes, which is thus far unknown to us, and may perhaps have some relation to the European Styphloderes.

Besides the more slender heak and the crusty covering these insects differ from those of the following two tribes by the l:cad leing rather peculiarly constricted behind the eyes, which are small, rounded, and very coarsely gramulated; the result of this form of head is that the eyes are situated on the beak instead of at the sides of the cranium proper. The scutellum is not visible in either of our genera, and we are inclined to helieve that this will be found a character of the group, permitting the association of forms not widely separated.

Antenne with 5 -jointed funicle.
Dryotribus.
Antemase with 7 -jointen funicle.
The two species, one of each gemes, are found in Florida.

## Tribe II.-COSSONXI.

We associate as a distinct tribe ecrtain other gencra, which hare not the body covered with a crust, but shining and bare; some of the foreign genera are more or less setose, lut ours are glabrons, with the exception of Ilimatinm.

The beak is never rery short, and is frequently dilated at tip; the antenne are inserted near the tip or at the middle; the antennal grooves frequently descend rapidly on the sides of the beak, and sometimes are directed towards the eyes, but the antennæ are not received in repose in a deep transverse gular groove as in the next tribe. The club raries in form, and in our genera the funicle is 7 -juinted; whether any of the genera of other countries, with less number of joints in the funicle, belong to the tribe as here constituted, must be determined by subsequent investigations.

The arrangement bere proposed differs radically from that offered by Mr. Wollaston, and, if found in accordance with natural affinities, will result in a great reduction of the number of genera.

The genera we have recognized in our fanna are as follows :-
2. Body not depressed, beak not dilated at tip.
3.

Body depressed, beak dilated at tip; antemme inserted near the tip, grooves descending rapidly.

Cossonus.
3. Antemme inserted near the middle of the beak.
4.

Antema inserted near the tip of the beak; funicle stout, club moderately small.

Macrorhyncolus.
Antenne inserted near the base of the beak; body very narrow.
Macrancylus.
4. Antennal grooves descending obliquely.

Antennal grooves directed towards the eyes.
Allomimus.
5. Body pale, very elongate; funicle slender, club large. Stenomimus.

Body black, less elongate; funicle gradually stouter, club large.
Caulophilus.
Body black, less elongate; funicle very stout, club small. Mesites.
Macrorhyncholus is found in Califomia; Cossonus extends across the continent; the other genera belong to the Atlantic region.

## Tribe III.-RIHYNCOLINI.

The genera of this tribe while differing from those of the Cossonini only by having the prostemum very narow between the coxe, and by having a deep transverse gular groove beneath in front of the eyes, exhibit other characters which show a strong approximation to the Scolytide; thus the number of joints in the funicle of the antenuæ varies so as to be barely of generic value; the beak becomes very much shortened, and the head comparatively larger, as in Stenoscelis; the form of the elub varies, becoming wedge-shaped, truncate, and spongy at tip in Wollastonia, thus recalling the form seen in Rlỵnehophorus, ete.; quite rounded or perhaps a little transverse in Stenoseclis. The form is also that of certain Scolytita. Rhyncolus resembles closely one section of Hybastes, while Stemoseclis has altogether the appearance of Hylurgops (II. rugipemmis, ete.).

As in the lihymehophora, from the nearly perfect representation of past and present forms, there are almost always intermediate gencra to be found, so in the present tribe Phloophagus seems to be one of such intermediates, and would be in place in the preceding tribe, did we not regarl the approximate front coxe as having greater systematic value than the longer beak and the weaker gular groove.

The antemal grooves always commence near the tip of the beak and descend obliquely below the eyes.

Our genera may be separated as follows:-
Beak thick, neither dilated at tip nor cylindrical, slightly narrowed from the base to the tip, convex.

Beak very short, parallel on the sides.
Beak longer, gula only feebly concave transversely.
2. Club rounded, pubsescent, feebly annulated.

Club corneous, truncate at tip, which is spongy ; funicle 5 -jointerd.
Wollastonia.
3. Funiele 5 -jointer.

Funicle 6-jointed.
Funicle 7 -jointed.
4. Tarsi dilated, antemnal groores long.

Tarsi narrow, antemnal grooves very short.
4.

## Phlœophagus

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Hexarthrum is found in honses in New York and in Washington, D. C., and is probably introduced. Elassoptes lives on the sea-shore of California; Rliyncolus extends across the continent; the other genera occur in the Atlantic region.

## Fam. LXXXII.-SCOLYTIDAE.

Mentum moderate in size, varying in form in some genera actording to sex; without gular peduncle (except in Hylastes, where it is very small); ligula and palpi small, the former sometimes retracted, sometimes prominent.

Maxillee exposed, palpi stout and short.
Mandibles stout, curved, more or less toothed on the inner side.

Antenne inserted on the sides of the head between ane eyes and mandibles; composed mostly of scape and club, funicle nsually very short, from 1 - to 7 -jointed; club large, solid, annulated, or rarely (Phlocotribus) lamellated; surface of the club more or less sensitive according to genus.

Head prominent in some tribes, deflexed and protected by the prothorax in others; eyes usually large and transverse; beak never long, frequently so short as to be not apparent. Labrum feebly developed, sometimes visible.

Prothorax truncate in front, exposing the head (Platypodine, Scolytini, and Hylurgini), or prominent, convex, and rounded (most Tomicini) ; lateral edge not distinct (except in Seolytus), and prosternal sutures obliterated; flanks excavated for the partial reception of the front legs in Platypodina; coxal cavities usually confluent; separated in a few genera.

Mesosternum triangular, pointed behind, or slightly truncate, episterna (Platypodine) excessively large, ascending between the base of the prothorax and elytra with the epimera small, posterior, and transverse, or with the sutare very indistinct; cosie ronnded, not widely separated.

Metasternum long, sometimes (Platypodina) very long: side pieces parallel or nearly so, not dilated in front.

Legs moderate in length, rather stout, front coxic almost always contiguous; middle and hind coxie more or less separated; tibiee compressed, toothed, or with tramsverse ridges on the outer side rarely simple (Micraces); armed with a terminal hook at the immer apical angle. Tarsi in some genera filiform and 5 -jointed; in others 4 -jointed, witl, the third joint either narrow or dilated and bilobed; last joint long, with large, simple, divergent elaws.

The insects of this family are mostly of cylindrical form and small size. They are the most formidable enemies of trees, sometimes devastating the forests, especially of conifers, by appearing in incredible numbers: the burrows are chiefly between the wood and the bark, thongh some genera penetrate more deeply (Xyloterns, etc.). The patterns made by them are complex and vary according to genus and species; those of several European species are figured in the ercellent work of hatzeburg,* and since descriptions of our species are now accessible, so that their identification is easy, we trust that those interested in the preservation of our forest trees may direct their attention to this important subject. Specimens of the ravages of these insects should be carefully collected, with individuats taken from the burrows, and these shonld be deposited in some musemn where they will be carefully preserved for future study.

The great differences exhibited by Platypus and its allies, indicate the propriety of separating them as a distinct sub-family, a course already adopted by Lacordaire.

First joint of tarsi as long as the others united. liatrumis. First joint of tarsi much shorter than the others mated. Sconvmas.

## Sulb-Family I.—PLATYPOIIN゙, E.

Head large, not covered by the prothorax, front wide, obliqua. or vertical; labrum small, but distinct. Beak wanting ; eyes

[^54]rounded, not convex, fincly granulated in our species. Antennæ with large scape (elongated and curved in some foreign genera), and large compressed solid club, which is pubescent except for a small space at the base; funicle composed of four small joints. Prothorax elongate, truncate before and bisinuate behind; subsinuate on the sides; flanks broadly excavated for reception of front legs. Prostcrmm morlerately long in front in the coxæ, which are very large, conical, exserted, and contiguous in our species; space behind the coxa very short. Pronotum considerably longer than the under surface; middle of base notehed for reception of the carina of the mesonotum. Mesosternum triangular, middle coaæ narrowly separated ; episterna very large, quadrate, occupying the space formed by the prolongation of the pronotum ; cpimera small, transverse, posterior, and indistinct. Metasternm very long, episterna parallel, rather wide; hind coxæ slightly separated. Tentral segments five; first and second very short, together seareely equal to the third, which is equal to the fourth; fifth a little longer, rounded behind; last dorsal segment horizontal, partially or completely covered by the elytra, according as the segments are deflexed or retracted.

Elytra margined and perpendicularly declivous at hase, striate, varionsly prolonger into processes at tip, according to species and sex. Mesonotum strongly carinate.

Legs short, thighs stout, compressed; tibie shorter than the thighs, stout, unguicnlate, marked on the outer side with transverse ridges. Tarsi long, slender, first joint as loug or longer than the three following united; fourth joint one-half as long as the third; fifth as long as the joints $2-4$ united; claws long, simple, divergent.

This sub-family is represented in our fama by a few species of Platypus found chiefly in the Southern States. The species are cylindrical, and suggest a resemblance to certain Colydiidæ, from which, however, they widely depart in structural characters.

Platypus is represented by a few species on each side of the continent.

## Sub-Family II.—SCOLYTIN E.

The characters by which this sub-family differs from the Platypodime have been alreadly sufficiently pointed out; in other respects the species differ greatly according to genus and tribe, and
the chief peculiarities will be pointed out under the appropriate heads.

The genera which occur in our fama indicate the following tribes:-

1. Prothorax not prolonged over the head, which is oblong and prominent; tarsi with fonrth joint smaller or indistinct; thirel joint usually bilobed.
l'rothorax prolonged over the head, which is deeply immersed and globose; tarsi filiform, 5-jointed.

Tomicini.
2. Ventral surface asceuding obliquely. Scolytini.
Ventral surface regularly cylindrical.
Mylukgini.

## Trike I.-TODICINI.

Athough the gencra of this tribe are the farthest removed from Cossoninæ by their characters; they are in some respects the most nearly allied to Platypus, with which the family must maturally commence, on account of the relations between the latter and Brenthidæ.

The head is glohose, or nearly so, and decply immersed in the prothorax; the eyes are transverse, sometimes divided (X̌yloterus) ; the front is not prolonged into a beak; the antenna are inserted near the base of the mandibles; the seape is long and stont, the funicle short, composed of from one to five joints, the mass large, compressed, varying in form and structure according to genus. Prothorax more or less cylindrical behind, prolonged in front over the head and much romeded, so that the anterior opening becomes rery oblique, or even sometimes almost horizontal; the sempture is pecoliar, and consists for a greater or less distance from the apex of sharp granules or little spines; behind the surface is smooth or punctured; the side margin is not distinct. The mesonotum is never carmate as in I'latypus. Elytra suddenly declivons in front, so that the edge fits against the base of the pronotum; usnally obliquely excavated and toothed on the posterior declivity; ridge on inner surface near the onter margin, effaced near the tip; groove very derp and narrow. l'ygidiun entirely covered. Mesosternmm acute behind, side pieces obliquely divided, epimera small, not attaining the coxa. Metasternmm rather long, side pieces narrow. Ventral segments fise; first and second longer, closely united; fifth longer than the fourth, rounded behind, edge acute, fitting muder the elytral edge. Front
coxx large, globose, prominent, and contiguous; middle coxy nearly contiguous; hind coxæ also.

Legs stout, thighs thick, not toothed; tibie compressed, armed with a large hook at the imner angle of the apex; outer edge serrate and acnte except in Micracides; rarely flattened, with two edges, between which are transverse ridges, somewhat as in Platypus. Tarsi slender; fourth joint very small, but distinet; fifth joint long, with large, divergent simple claws.

Crypturgus and Dohurgus seem to us more properly placed in the tribe Hylurgini. The other genera represented in our fauna arrange themselves maturally into gromps, according to the structure of the club of the antema.

Club large, oval, compressed, pubescent, and transversely annulated on both sides, sutures straight or slightly curved; inner face usually broadly concave; tilix serrate.

Corthyit.
Club large, oval, solid, pubesent on touth sides: "yes completoly divided; tibiee serrate.

Xilotehe.
Club small, entirely comeons on the imer face, obliquely trumete on the outer face; truncature spongy and sensitive, marked with two concentric lines, or transverse sutures, or entirely terminal and narrow; tibie serrate.

Xylebori.
Club large, oval or rounded, compressed, entirely corneons on the imer face, more or less pubescent on the outer face, and divided by two or three sutures. which are nswally simated or angulated; declivity of elytra deeply concave with acute margin, uswally strongly toothed; funicle of antenne with five distinct joints; tiliæe coarsely serrate.

Tomicr.
Club) elongate-oval, marked on each side by sutures which are sometimes long and curved, but sometimes nearly straight; the basal joint corneous, others pubescent; funicle $\overline{5}$-jointed; elytra convex behind, with the suture slightly prolonged; tibiee fringed with hair, hut not serrate; tarsi usually with joints 1-3 rather stout, fourth very small, fifth long and slender.

Micracides.
Since the publication of the Rhynchophora of North America, in which the arrangement adopted in the present work is first set forth, the monograph of Tomicidæ, corresponding with our 'Tomiemi has been issued by Eichhoff in the Acad. Roy. Sciences Liége, mém. vol. viii., 187s. The genera are divided by Eichhoff in two sets as follows:-

1. Maxillary lobe pilose, more densely at tip ; last joint of palpi extremely finely striate: genera, Trypodendron (Xyloterus), Corthylus, Gnathotrichus, Coccotrypes, Xyleborus, P'terocyclon, 1868 (Monarthrum, 1866).
2. Maxillary lobe with radiating spines on onter elge; last joint of palpi not striate; genera, Crypturgus, Dolurgus, stephanoderes (Hypothenemus), (ryphahus, Micracis, Pityophthorns, 1ryoceres, Tomicus, Xylocleptes.
$T h e s e$ characters are very difficalt to ohserve and verify, and after careful trial we have concluded to adhere for the illustration of our finma to the scheme proposed by Inr. Le Conte.

Those, however, who prefer the Eichhoffian system can make the necessary changes by detaching Pityophthorus proper from Gnathotrichus, and transferring it to the Tomici; by dividing the group Xylebori between Corthyli and Tomici ; and by removing the group Crypturgi from Hylurgini to the present tribe.

## Group 1.-Corthyli.

In this group the species are mostly of very small size, and are easily recognized by the club of the antemm, which is pubescent and annulated with nearly straight sutures ou both side. One speeies of Micracis (hirtellws) has a nearly similar cluh, and shows thereby a resemblance to the present group, but it is otherwise so elosely allied to the other Micraces that it seems unnecessary to separate it from them. The funcle varies from one to five joints; the tibie are sermate or ridged trausversely on the outer side; the tarsi are slender, the fourth joint distinet; fifth long, with simple, divergent claws. The anal segment of the $\delta$ is occasionally visible from beneath.

The genera may be thus separated:-

1. Funicle 1-jointed.

Club of antemme fringed with long hairs. Club of antemne not fringed.
Onter part of funcle very short.

Gnathotrichus.
Pityophthorus.
Hypothenemus.

Corthylus punctatissimus depredates on maple trees in the Atlantie States; the other genera extend across the continent. Hypothenemus, as understood by us, includes Stephanoderes Eichhofi.

Group II.-Xyloteri.
The insects of this group are rather robmst and cylindrical; the declivity of the elytra is ublique, not excavated and not
toothed. The eyes are completely divided, and the club of the antenme is oval, solid, pubescent on both sides, and not annulated. The tibia are broad, romeded at tip, and serrate on the outer and terminal edge. The tarsi are slender, the fourth joint small, as nsual, and the fifth long, with simple divergent claws. The species bore deeply into the wood ol the trees they attack, thus injuring the timber moneh more than the subcortical Tomici.

Fonr species of $X$ yloterus occur in the $A$ tlantic region, one of whichextends to Alaska and Vancouver Island.

## Group Ill.-Xylebori.

The essential character of this group is that the club of the antenme is entirely corneous, and not artienlated on the inner surface; on the outer surface it is also corncous, exeept towards the distal end, where it is obliquely truncate; the truncate surface is pubescent and sensitive, and has three concentric or transverse sutures, which indicate the other joints of the club. The scape of the antenme is elongate, and the funicle usually distinetly 5 -jointed, though in some species there appear to be but four joints. The tibise are dilated, more or less serrate, and spinose on the outer margin, with the apex obtasely rounded, and the inner angle not rery strongly unguiculate. The tarsi are slender; fourth joint small, fifth nearly as long as the others united; claws strong, divergent, simple.

Funicle 5-jointed; antennal thol with sensitive surface oblique, marked with ammatated curved sutures.
Funicle 5-jointed ; sntures of chab not concentric.
Funcle 4 -jointed.
2. Tibize straight, outer edge spinose.

Tibise with outer edge curved, finely serrate.
3. Tihis and ontenne as in yylelorus . with straight sutures.

Dryocœetes.
Tibier slender, outer elge spinulose; antemnal chb not trumeate, with sutures curved backwards forming loops, almost as in Micracis.

Xylocleptes.
Coccotrypes has been introduced in date seects. The other genera extend across the northern part of the continent.

> Grony IV.-Tomici.

The spectes of this gromp are of eylindrical, but not very slender form, and are easily recognized by the deeply excavated elytral
declivity, which is sharply margined and aeutely toothed. The club of the antennw, as in the group Xylebori, is entirely corneous on the inner face, but is not obliquely trmeate on the outer face. 'The sensitive surface is more or less distinctly defined, and is divided by two sutures which are more or less curved or angulated in our species, but are described in some European species as straight, thus showing an affiliation with Dryocotes of the preceding group. The tibiæ are coarsely serrate, and the tarsal joints $1-3$ are rather stouter than in the preceding groups.

Our species represent but one genus, Tomicns, which may be divided conveniently according to the form of the sutures of the antenmal club. Species occur in all parts of our country under the bark of coniferous trees.

## Group V.-Micraces.

The funicle of the antenme is 6 -jointed, the outer joints broader; the elub is pubescent and usually marked with sutures on both sides, as in the gromp ' Corthyli, but these sutmes are usually very much eurved, though sometimes nearly straight; the basal joint is long, and in one sex is fringed on the front margin with very long hairs; the eyes are transverse, coarsely grankated, either distant or contiguous beneath. The prothorax is produced over the head, rounded and asperate in front, and its anterior opening is very oblique as in most lityophthori. The elytra are usually punctured in rows, convexly declivous behind, then concave near the tip, and sometimes asperate with small grannles; the suture is produced into a sliarp point, except in T'. fimbricornis. The tibiæ are compressed, armed with a terminal hook, outer edge acute, not at all toothed (or but slightly so in JI. rudis), and fringed with long hair; the front pair are as broad at base as at tip ; the joints of the tarsi $1-3$ are rather stout in all the species except M. hirtella, where they are longer and more slender; the fourth joint is small, and the fifth long, slender, with divergent simple claws. Althongh important struetural differences are seen in the species, we regard them as constituting but two gencra. This group is excellently defined by the 6-jointed funicle, and the broad parallel front tibiw.

[^55]('lub) sparsely hairy, comeous, without sutures on upper surface; with two indistinct sutures on the lower surface; outer joints of funicle transversely produced, tringed with long hairs; elytra not aculeate.

Thysanoes.
Micracis oceurs on both sides of the continent; Thysanoes in the Atlantic States only. None live on conifers.

## Tribe II.-NCOLY'TIN.

The species of this tribe are easily known by the peculiar conformation of the rentral surface, which is, namely, flattened or concare, and obliquely ascending from the posterior end of the first segment to the fifth; the first and second segments are closely commate, and the other three are separated by straight sutures, abont equal in length, and united are hardly longer than the oblique part of the second segment. The antemal club is pubescent on both sides, nearly solid, and marked with indistinct but strongly enred, or rather angulated, sutures; the seape is short, the first joint of the funicle romeded, the remaining joints (five in number) closely mited forming a pedicel to the clubs. The thighs are stont, the tibie rather broad and compressed; the front pair are not serrate on the onter edge, which is quite sharp; the onter apical angle is armed with a long curred hook, and the inner angle is nearly rectangular but not armed with a spine; the outer margins of the middle and hind tibite are feebly serrate, they are truncate at tip, and armed with two spines or spurs at the outer angle, and a moch smaller spine at the inner angle; the tarsi are slender, as long as the tibie; the third joint is deeply hilobed, the fourth small, the filth long, with simple divergent claws.

The side margin of the prothorax is distinetly defined, a rery rare character in Rhynchophora, and the front coxe are separated hy the prosternum, which is very short in front of the coxie. In some of the species the rentral segments of the \& are ormamented with spines, or acute tubercles such as lave been observed in Proctorns and certain species of Platypus.

But one genns, Seolytus, represents this tribe; species are found in both the Athantic and Pacific regions.

## Tribe IlI.--HILURGINI.

In this tribe the head is exposed, not covered by a prolongation of the prothorax; the latter is truncate in front or but slightly rounded, and not differently sculptured; beak short and stont. 'The antenne vary in form according to the group, and in Hylastes assume very much the same form as in Cossonidx, to which some of these inseets bear a strong resemblance. 'They may be distinguished, however, by the compressed and serrate or spinnlose tihiz.

The third joint of the tarsi is frequently dilated and bilobed, and the fourth joint, less conspicnous than in the preceding tribes, is sometimes quite indistinct. The first and second ventral segmentts are always separated by a well-defined straight suture, more deeply impressed than in Tomieini.

The prothorax is bisinuate behind, with a well-defined antesentellar angle in some of the species of all the groups except Hylastes. They thus manifest a temency to the Anthribidie (Choragus, ete.), as Hylastes does towards the ('ossonidæ.

In several genera the front coxe are separated by the prostermm, and in Dendroetonus and the allied European genera Hylurgus and Blastophagns the second and third ventral sutures are curved backwards at the sides. In Ilylastes the prosternum is deeply excavated for the reception of the short beak. In all these characters resemblances are seen to different tribes of Curculionidæ.

Our genera indicate the following grouns:-
Club oval, amnulated, scarcely compressed.
2.

Club strongly compressed, not amulated, pubescent on both sides.
Polygraphi.
2. Joints of club separated.

Pimegotribi.
Joints of club closely connate as usual.
3. First and fifth ventral segments elongated, sentellmm not depressed. 4. Ventral segments nearly equal aul scutellum depressed. llybingi.
4. Prosternum very short, funicle with few joints. Chrpturas.

Prosternum excavated; funicle 7-jointed. Hybastes.

## Group I.-Polygraphi.

This group is suffieiently definct by the club of the antemme being large, strongly compressed, pubescent and sensitive, and without sutures on both sides, and by the antenne being inserted as usual at the sides of the front. The tibiae are broadly dilated,
obliquely rounded at the apex, and fincly serrate; the third joint of the tarsi is not bilobed, and the fourth, though small, is distinct. The basal margin of the elytra is acute and serrate.

Two genera occur in our fama:-
Eyes slightly emarginate, funicle attached at the side of the chul, outer joints slender.

Chramesus.
Eyes completely divided, funicle attacherd at the end of the club, outer joints gradually stouter.

Polygraphus.
Chramesus has priority over Rhopalopleurus Chapuis; two species oceur in Carya in the Atlantic States. Polygraphus rufipennis extends from Georgia and Canada to Alaska.

## Group 11.-Phlœotribi.

This group is intermediate between the preceding and the following, and differs from both by the antenal elub being eomposed of three separate joints, which in Phbotribus form a lamellate mass, and in the European genus Phœophthorns a loosely artienlate club as in many Clavicornia. Dr. Chapuis describes the antenne as frontal; but we see no special difference in their position from that observed in the preceding and following groups. The head is but very little prolonged in front of the eyes, and there is no preocular groove for the reception of the scape of the antenne such as is observed in the two following groups. The tibize are dilated, compressed, oblicuely rounded and serrate at tip, with the imer angle slightly mucronate; the tarsi have the joints $1-3$ short, gralually a little wider; third not emarginate; fourth very small; fifth as long as the others mited, with divergent simple claws. The basal margin of the elytra is acute and serfate.

But one genus, Phlootrilus, is represented in our fanna, in the Atlantic region.

## (iroup IH.-Hylurgi.

In this group the form varies from oval to eylindrical; the antenne are inserted at the sides of the front, immediately before the eyes, which are large, transverse, slighty or not at all emarginate, and finely granulated. The scape of the antemme is long, and is receised in a narrow, transerse groose in front of the eyes; this groove becomes more developed in the next group, but is not apparent in the preceding gronps or tribes; the mandibles
are stronger, nearly flat above, and the labrum is obsolete; these characters indicate a recurrence towards the normal Rhynchophora. The funicle of the antemnæ is $5-7$ jointed ; the first joint stont, the others slender, closely mited; the club is very slightly compressed, ammlated, and pubescent, oval-pointed in Hylesinus, eircular, compressed, nearly glabrous, with transverse sutures in Demdroctonus. The ventral segments are convex, nearly equal ; the first and fifth somewhat longer, the sutures deep and straight. The tibia are dilated, and strongly toothed except in Cnesinus and Bothrosternus, where they are not serrate ; the third joint of the tarsi is usually bilobed, and the fourth very small; the fifth long with divergent simple claws.

The basal margin of the elytra is clevated and acnte as in the two preceding groups, and the prothorax is narrowed from the base forwards.

Funicle 7 -jointed. 2.
Funicle 5-jointerl. 4.
Prosternum narrow, tibie serrate.
Hylesinus.
2. Prosternum wide between the coxie.
3. Front tibise with three small teetlı; prothorax strigose. Cnesinus. Tibiæ bidentate, front ones with a large apical bifid spine; prothorax densely panctured.

Bothrostermus.
4. Club oval, obtusely pointerl; first joint of tarsi not shorter ; outer joints of funicle much broaler.

Phlœosinus.
Outer joints of funicle scareely broader.
Chætophlœus.
Club oval-elongate : first joint of tarsi short. Carphoborus.
Club circular, compressed; first joint of tarsi not shorter.
Dendroctonus.
Cnesinus has priority over Nemophilus Chapuis. Hylesinus, Phlieosinus, and Dendroctonns extend across the eontinent; Chatophous is represented by one Californian species; the others all belong to the $\Lambda$ tlantic region.

## Group IV.-Crypturgi.

This group consists of two genera, representel by very small species of elongate form, which agree with Hylastes in general appearance and sculpture, but differ by the beak being much shorter, and the prostemmm rery short and not excavated. The genus Crypturgus has been usually associated with the Tomicini, on aceomit of the slender tarsi, but it makes a notable exception to the other members of that tribe by the large exserted head, and
the absence of the hood-like prolongution of the prothorax. We have, therefore, thought it best to remove it from that position, and place it with Dolurgus, as a separate gromp. Though differing in the antennal club, which is solid in Crypturgus, and anuulated transversely with the first joint corncous in Dolnrgus, these two genera are otherwise closely related, and differ remarkably from neighboring forms by the small number of joints in the funicle. The prothorax is elongate-oral, rounded in front, nearly truncate at base; the scutellum is very small, not depressed, and the basal edge of the elytra is not elevated. The elytra are elongate-cylindrical, with the posterior declivity convex; the strix are well marked, and strongly punctured; the interspaces narrow, finely punctulate and slightly pubescent. The ventral sutures are straight and deep; the first and fifth segments are longer than the others. The prosternum is very short, not excavated; the front coxæ are contignous; the tibie are dilated and finely serate; the terminal spor is very small; the tarsi are slender, with the third joint not dilated.

Antennal club solid; finicle - - -jointed.

## Crypturgus. Dolurgus.

One species of Crypturgus in the Attantic region, and one of Dolurgus in Alaska are our only representatives of this group.

## Group V.-Hylastes.

In this group a reversion is made towards Cossonidæ, and some tribes of Curculionidx, in the antemal funicle and club, the excarated prosternum, and the antemal grooses of the beak, which, though short and stont, is more developed than in any other Scolytide. The tibix are, however, more strongly serrate, and are armed with a strong apical spur; the tarsi are rather short, and the third joint is more or less dilated, hilobed, or emarginate. The rentral sutures are straight and deep; first and fifth segments longer than the others. The head is exserted and prominent, the beak short and stout, with oblique deep groores, which unite in the gular space, forming a transverse impression; the eyes are transverse, not very fincly grannlated. Antenne with 7 -jointed finicle and oval annulated clnh, which is not compressed, and has the basal joint laree, corneons, and shining, wery innch as in Baris. The seutellum is small, not depressed, and the basal
margin of the elytra is not acutely elovated, though quite distinct in H. gramulatess and pinifex.

Three genera, which extend across the northern part of the continent, are indicated by our species:-

Front coxe contiguous or nearly so.
Front cosie widely separated. Third joint of tarsi emarginate.

Scierus.
Third joint of tarsi bilobed.
Hylastes.
Hylurgops.

## Fam. LXXXIII.-ANTHRIBIDAE.

Mentum large, deeply emarginate in front, closely connate (except in the group, Hormisci) with the gular peduncle, which is broad and short; buccal fissures consequently narrow, only partially exposing the base of the maxilla; ligula large, corneous, narrowly emarginate at tip; palpi 3-jointed, inserted at the sides of the lower face of the ligula, distant, slender, eylindrical, longer than in other Phynchophora and Hexible, as in normal Coleoptera and in Rhinomaceridæ; last joint elongated, narrower at the tip.

Maxilla visible in the narrow buecal fissures, with two narrow lobes, usually rounded and ciliate at tip; palpi slender, 4-jointed, with the last joint longer and narrower at the tip.

Mandibles flattened on the upper surface, curved, pointed, or emarginate at tip.

Antenne inserted msually under the sides of the front, rarely upon the front. They are 11 -jointed, slender, and not genicnlate; the first joint is stouter, but scarcely longer than the second; joints $3-8$ slender, pubescent; $9-11$ broader, more or less compressed, finely pubescent and sensitive. The antenne of the $\delta$ are sometimes much longer than the body. The outer joints form a compact oval club in Hormiscers.

Head prominent, not deflexed; beak broad, flat, sometimes so short as to be indistinct; never eylindrical or slender, and never separated from the front by a transverse impression. Eyes moderate in size, not very finely granulated, rounded, sometimes slightly emarginate in front. Labrum distinct, quadrate, fringed with hairs. Gular suture completely obliterated.

Prothorax of varied form, usually trapezoidal and truncate in front; rarely somewhat rounded over the head (Choragus);
base truncate, with a transverse elevated line, which is either antebasal (Tropiderini) or entirely basal; this line is abruptly bent forwards at the sides, and forms a more or less abbreviated side margin.

The prosternal sutures are entirely obliterated, as is also the short suture behind the posterior point of the prosternum, so that the under surface consists of but one piece. The coxal cavities are rounded and narrowly separated.

Mesosternum flat, triangular behind, with the point rounded, and separating the middle coxe; cavities rounded, epimera transverse, obligue, not attaining the coxx.

Metasternum long, side picces narrow, or moderate in width, wider in frout, with the outer angle prolonged forwards; in many genera there is a transverse impression in front, simulating a suture.

Elytra conjointly rounded behind, and forming a small sutural fold, which fits into a deep emargination of the pygitium; fold of the inner surface acute, not prolonged much behind the middle. Epipleure distinct. The strixe are ten in number, with a short sentellar one as in Carabidae; this scutellar stria is usually about one-fourth the length of the elytra, and does not connect itself with the sutural stria.

Abdomen with five free, and sometimes nearly equal ventral segments; sutures straight; intercoxal process triangular, acute, or rounded in front; dorsal segment membranous, except the pygidium, which is corneous, declivous, and exposed; no anal segment in the $\delta$.

Anterior coxe narrowly separated, globose; middle coxe moderately separated, roinded; hind coxa transverse, not prominent, never very widely separated.

Legs slender, front pair sometimes elongated in $\delta$; tibix truncate at tip, withont spurs or hooks.

Tarsi brush-like beneatl, 4 -jointed; seeond joint triangular, emarginate; third joint bilobel, sometimes large, sometimes small; fourth joint slencler with divergent elaws, which are either simple or toothed.

Our genera represent four tribes:-


## Tribe I.-TROPIDERINI.

The genera of this tribe are sufficiently distinguished by the position and form of the prothoracic ridge, which is remote from the base, more or less simous, and flexed obliquely at the sides. The antemme are situated under the lateral edge of the beak, which is sometimes flattened and expanded so that the antennal cavities are partially covered.

Three groups occur in our fauna:-

Eyes entire, suture of mentum obliterated. Eyes emarginate ; suture of mentum distinct.
2. Sides of beak not dilated ; antemare very long.
sides of beak dilated over the antemial cavities.

Hormiscl.
Isclinoreri. Tropideres.

## Group I.-Ischnoceri.

Beak longer than the hear, dilated at tip; antennal cavities large, lateral, limited above by a small, elevated line, which deseends to the inferior margin of the eyes. Eyes longitudinal, elliptical, rather coarsely granulated. Antemme very slender, longer than the body in $\delta$; two-thirds as long in $f$; first joint very short; second twice as long as first, and more than one-half as long as third; 9-11 luroader, forming a compressed, loose, oval clul. Tarsi with the first joint long; second triangular, emarginate, with prolonged angles; third as wide as the second, bilobed; claws armed with a long, acute tooth at the middle.

One species of Ischocerus extends from Mexico into the Southern States.

## Group II.-Tropideres.

The sides of the beak in the insects of this group are dilated over the antennal cavities, which are therefore not visible from above. The form of the antebasal ridge cliffers in each genus, and in conjunction with the antemal club and tarsal claws affords easy characters for distinguishing the genera. The eyes are entire, either romaded or oblique.
Antenual club narrow, not compressed.
Antennal club oval, compressed.
3.
2. Prothoracic ridge strongly angulated and fomeling the base at the middle; claws simple.

Gonotropis.
Prothoracic ridge straight at the mishle, base doeply hemarginate; claws acutely toothed.

Eurymycter.
3. Eyes ohlique, slightly oval, heak short.
leyes rounded, beak longer, antenne: $\}$ very long.
Tropideres. Allandrus.

Eurymycter fasciatus extends from New York to Vancourer 1sland: the other species are found in the Atlantic region.

## Group 111.-Hormisci.

The genera upon which this group is founded seem sufficiently distinct from the other Corrhecerides of Lacordaire to be separated from them. It has the following characters:-

Beak not dilated at the sides over the antemal cavities. Eyes emarginate, not finely gramulated. Prothoracic ridge antebasal, cmrved, or obtusely angulate backwards at the middle, flexed ohlicuely forward at the sides. Tarsi witl the first joint long; second triangular, searcely emarginate; third bilobed, not narrower, but shorter than the second; claws acutely toothed at the middle. Mentmm tramsterse, less deeply emarginate than nsual, with the emargination nearly filled by the broad basal piece of the ligula ; franserse suture between the gula and mentum distinct.

Antemnal club 3-jointed.
2.

Antennal club solid, sensitive omly at tip.
Hormiscus,
$\therefore$. Eyes fecbly emarginate: "laws indistinctly toothed. Toxotropis.
Eyes strongly emarginate; claws cleft almost to the base. Gonops.
Gonops is Califormian, the other two genera are found in the Atlantie region.

## Tribe II.-DASITIEOPINI.

The only characters of a general kind which can lue given to distinguish this from the other tribes are that the antenna are inserted under the sides of the beak, and that the prothoracic ridge is quite basal, causing the surface lehind it to become perpendicular; it consequently attains the hind angles, and is there flexed forwards, not obliquoly and at an obtuse angle, but rectangularly. Is a farther consequence of this arrangement the basal margin of the elytra is acute.

Our species rejpesent hut three groups:-
beak with parallel or nearly parallel sides.
2.

Boak narrow in front, trapezoidal.
Bramiytarsi.
2. Tarsi with third joint wider, derply bilobed, visible from abore.

Asthribi.
Tarsi with the third joint hilobed, not visibh from above. Cratopares.

## (iroup) I.-Anthribi.

These species are suffieiently distinguished from Cratopares by , the third joint of the tarsi being not narrower than the second, and quite visible from above ; the second joint is broad, triangular, and rather flat, cmarginate at tip. The sides of the beak partly cover the antennal cavities, which are large and deep, and but slightly visible from above. The antema are somotimes very long in the $\delta$, and the first joint is stonter and shorter than usual. The tarsal claws vary according to genus. Except in Authribus the antemal eavities are somewhat distant from the eyes.
Hind angles of the prothorax not directed outwards.
2.

Eyes emarginate, hind angles of prothorax directed outward; front coxie contiguors.

Eusphyrus.
2 . Front coxie contiguons or nearly so.
3.

Front coxie well separated hy the prostemum.
4.
3. Claws almost cleft, body elongate-cylindrical, eyes emarginate.

Phœnicobius.
("laws feebly appendiculate, body stout, subcylindrical, eyes oval.
Piezocorynus.
4. Eyes romnded. Anthribus.
Eyes broadly emarginate.
Toxonotus.
No species has yet been found in the lacific region.

## (iroup II.-Cratopares.

The insects of this gronp, represented by only two species in the Atlantic region, differ from the Anthribi, chiefly by the seeond joint of the tarsi less dilated, longer, and though deeply emarginate at tip, concealing the third joint so that the articulation is not visible from above; but merely the lobes, which do not extend beyond the prolonged angles of the seeond joint. The beak is flat and parallel on the sides; the antemal cavities extend to the eyes, which are oval and coarsely gramulated, somewhat trumcate in front. The side margin of the prothorax extends to about the middle; the base is slightly bisimuate, and the lower basal margin is very well defined, so that when the prothorax is deflexed, it might be snpposed that the transverse ridge was not absolutely basal. The same is the case, though to a less extent, in the genera of the preceding group. The front coxa are contignons, and the mentum is but feebly emarginate in our species; the buecal fissures are rather wide.

## Group IlI.-Brachytarsi.

In this gromp the beak is gradually narrowed from the eyes forwards, so as to become trapezoidal in form ; the antemmal cavities extend to the eyes, which are coarsely granulated and emarginate in front. The first and second joints of the antennæ are stont, the second a little longer, 3-8 shorter, gradnally a little wider; 9-11 much wider, forming an oval compressed sensitive club. Prothorax rounded in front, overhanging the head, basal ridges flexed rectangularly at the angles, but extending only a very short distance along the sides; inferior basal margin acute. Elytra with even and equal interspaces. 'Tarsi with the first joint scarcely longer than the second, which is triangular and emarginate; third deeply bilobed, not narrower than the second, claws toothed near the tip, so as to appear eleft. Mentum deeply emarginate with lobes, rounded at tip; gula transversely impressed.

Our species, which occur in the Atlantic region, represent two genera.

Basal ridge flexed abruptly forwards at the hind angles, and contimed
along the sides of the prothorax for a short distance. Brachytarsus. lasal ridge gently rounded and becoming obsolete at the hind angles.

## Tribe Ill.-ARACOCEIRINI.

But two genera of this tribe have occurred in our fanna; they are of small size, and are easily known by the antennæ being inserted in small fovea upon the upper surface of the beak. The transverse carina of the prothorax as in the precelling tribe is hasal, suddenly flexed, forming a right angle, and extended a short distance along the sides; the antenme are slender, and the last three joints form a loose chub. The elytra are regularly striate as in all the preceding tribes and groups of the family.

Antenne with second joint shorter than the first. Aræocerun. Antenne with second joint as long as the first, elytra striate. Choragus.

Arxocerus fasciculatus has become cosmopolitan in articles of commerce. Choragus occur's in the Atlantic States.

## Tribe IV.-XENORCHESTINI.

The species of this tribe have lost all appearance of the family, and indeed of Rhynchophora. Those known in on' fauna might be readily mistakeu for small Cryptocephali ; while the Maderan species figured by Wollaston* seems to resemble in miniature Gibbinm.

The body is oval or ovate, very convex, and quite glabrous. The beak is so short as to be not distinct from the front; the antennæ are inserted upon the front, which is deflexed; the eyes are small, transverse oval. The first and second joints of the antenuæ are longer and stonter; 3-7 shorter and thimer, nearly equal; eighth subtriangular, a little wider, $9-11$ wider forming a loose club. Prothorax narrowed from the base forwards, ridge entirely basal, flexed at the hind angles, and continuing a short distance along the sides. Seutellum invisible. Elytra not striate. Tarsi with the first joint elongated; second triangular, emarginate; third bilobed; claws slender, not toothed.

Two genera are thus separated :-

One species of Xenorchestes, and two of Euxenns are found in the Atlantic States. Xenorchestes was first described from Madeira, and is another evidence of the relations between the fauna of North America and that of the Atlantic Islands.

[^56]
## APPENDIX

The following pages gire, in brief, such corrections or additions as seem necessary to place the text in full accord with the latest works which have reached us:-

Page 72.-The genus Philhydrus has been divided by Dr. Sharp (Biol. Cent. Amer, Colcoptera, i. pt. 2, pp. 66 et seq.) into a number of genera, of which two occur in our fauna: Philhydrus, in which the mesosternum has a longitudinal carina, and the middle and hind tarsi 5-jointed, Hydrocombus, with the mesostermm at most slightly transversely carinate, and the middle and hind tarsi 4 -jointed. The latter genus contans those speeies placed in the division Helochares ly Dr. Horn (Proc. Amer. Philos. Soc. xiii., 1873, p. 130). IIelochares proper has not yet been recognized in our fauna.

Lerosus altus Lec. and one Mexican species form the genus Derallus Sharן (loc. cit., p. 7i), which differs from berosus in having the front tibie broader to tip and not slender.

I'age 73-Cyclonotum estriatum Say forms the type of Phxnonotum Sharp (loc. cit., p. 97). In Cyclonotum the intercoxal carina is formed entirely by the mesosternmm, in Phenonotum the metasternum is prolonged in front of the middle coxa. Probab) $y$ other species will enter this genus.
 Inr. Sharp states that the characters giren ly Erichson for the separation of these genera do not exist (vide Biol. Cent Amer. (\%oleoptera, i. pt. 2, p. 119).

Page 193.-The genera of Throscide indieate two tribes, the Lissomini, represented in onr fanna by Drapetes, and Throscini by Throsens and Pactopus. As the tribal names are used in ther fables (!p xxxii., xxxiv.), they are mentioned here to explain their absence on p. 193, the small number of genera not secming to require tribal division.

Page 210.-The occurrence of additional material has enabled ns to make a careful dissection of Omethes with the following result:-

## OMETHES Lec.

Mentum short, transverse sides arcuately converging in front, separated at base from submentum by a narrow membranons space; ligula large, membranous, the palpi nearly as in Podabrus. Maxillæ bilobed, slightly pubescent within, the inner lobe larger, the two somewhat triangular in form; palpi as in Podabrus. Mandibles slender, arcuate, prominent, acute at tip, a slight tooth on the imer side near the middle. Labrum short, transverse, simate in front. Prosternum moderate in front of the coxa, which are conical, prominent, contiguous, and with large trochantin. Niddle coxa conical, contiguous. Posterior coxæ transverse, prominent internally. Abdomen with seven segments, the first in great part conrealed by the coxa. Tarsi with the third and fonrth joints lohed beneath, claws dilated at base in a broad tooth. Metathoracie episterma straight on the inner side. Epiplenre distinct.

In addition to the above characters, the gular sutures are observed to be distant and parallel.

The characters above given are essentially those of the 'Telephorinæ, excepting in the structure of the third and fourth tarsal joints, in which an approach is made to the last tribe of the Lampyrine. We, therefore, conclude that the view expressed in the preceding edition of this work (p. 188) is correct, and that Omethes must be regarded as a comnecting link between the two sub-families. The following modification of the table (ante, p. 210) is suggested :-

Tarsi with joints 3-4 lobed heneath; mentrom moderate; gular sutures distant and parallet.

Omethini.
Tarsi simple, or with fourth joint lobed beneath;
Mentum very long, broader in front.
Cinaliognathini.
Mentum small, often semimembranons.
Telephorini.
Excepting in a group of 'Telephorini the gular sutures are confluent in the last two tribes.

Page 304.-The ocenrence of Trichoxys Hartwegii White in Arizona requires the insertion of the genus. It is closely related to Cylleme, and differs in the absence of the excavation at the base of the pronotum, a character of very doubtful value.

## APPENDIX II.

At our request, Mr. S. Henshaw, of Boston, has prepared the following list of bibliographical references to memoirs in which more or less complete synopses of the families, genera, and species of the Coleoptera of the United States have been published. Though many of these synopses are quite old, and require remodelling by the aid of our increased experience and larger collections, they are the best now accessible, and this systematic list of them will greatly facilitate the determination of the described species.

## REFERENCES FOR SPECIFIC IDENTIFICATION.

## By SAMUEL HENSHAW.

While care has been taken to include in the list all the more useful references, it should not he considered as a bibliography, as many of the earlier papers and the larger monographs which treat but incidentally of the species of our fana have been purposely omitted as well as all mention of the genera contaning single species.

## CICUNTELIDAE.

Sexual churcuters, etc. Horn, Trans. Amer. Ent. Sioc., 1876, v. 5, P. 232-240.
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Notes, rite LeConte, Trans. Amer. Ent. Soce, 1875, v. 5, pr, 157-162.

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Calosoma．Notes．LeConte，Proc．Acad．，1862，p．52－5．3．
ぶymotic tuble．Leconte，Bull．Brooklyn Ent．Soc．，1878，v．1，1）．（it－tib．
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Nebria．Synopsis．Horn，Trans．Amer．Ent．Soc．，1s70，v．3，p．97－104； LeConte，Bull．U．S．Geol．Surv．．1878，v．4，p．47．3－480． Synoptic tuble．Ilorn，Bull．Prooklyn Ent．Soc．，187s，v．1，p．4．j－46．
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[^0]:    Smithsonian Institution, Washington, June, 1880.

[^1]:    * Part I. 18ifl-1862 (Smithsonian Series, No. 136, Mis. Coll., vol. iii.) ; Part 1I. 1573 (Smithsonian Series, No. 265, Mis. Coll., vol. xi.).
    $\dagger$ E. g., Eucnemides DeBonvonloir: Dytiscide Sharp, Trichoperygidue Mathows, etc.
    $\ddagger$ Proc. American Philos. Soc., xv. 1876.

[^2]:    * Those having an active pupa (Bimmorphotica Westrood) are now called Psendonemroptera, and have heen mited by some aththors with orthoptera, with which, however, they appear to have bat little affinity. The habits. as observer to us by Baron li. Osten Sacken, are quite different, the Orthoptera being terrestrial, usiug their wings only as accessories in progression, while the Psendonempoteria are essentially aterial, passing the greater part of the time on the wing.

[^3]:    * Brongniart. Ann. Ent. Soc. Fr., 1877, 215, pl. vii.
    $\dagger$ Dohrn, Stettin Ent. Zeitung., 1867, 145, pl. i.
    $\ddagger$ Scudder, Proc. Boston Soc. Nat. Hist., 1882, 59.

[^4]:    Serrate Antenna and Modifications: 1. Serrate, Lucius; 2. Pectinate, Cory mlives; 3. Bipectinate, l'rionocyphon ; 4. Flabellate, Acneus; 5. Plumose, Dendroides; 6, 7, 8. Irregularly serrate, approaching the Clavicorn type; 6. Dorcatoma; 7. Aulicus: 8. Corynetes.

[^5]:    Fig. 5.-Under side of Eusattus frosus, showing the true epipleura, Ep .
    Fig. 6 -Under side of Clnemidotus, showing the large coxal plates, $P l$.
    Fig. 7.-Under side of prothorax of Rhynchophorus, showing the closure of the coxal cavities by the epimera.

    Note.-The numbered details on the last six figures refer to corresponding parts on Fig. 1.

[^6]:    * (Enostus formicicola Ww. (Trans. Ent. Soc. London, n. s., vol. iii. p. 92), is described as having lut three ventral segments, but wo have observed that the first segment is really eomposed of three whiche are completely connate at middle without trace of sutmes at the sides, however, the sutures are quite evident, and indicate that the first three segments aro suberfual.

[^7]:    * Lacordaire, Gen. Col., vii. 481.

[^8]:    * But lias corrected this exwor on a subsequent page ; vide Ins. Dentschi., I, 773.

[^9]:    Terminal joint of palpi dilated. Elytra without dorsal pụncture. Myas. Terminal joint of palpi cylindrical or slightly oval.

    Anterior tarsi of male normally dilated.
    Terminal joint of palpi as long as or longer than the pennltimate, the latter bisetose in front.

    Pterostichus.
    Temminal joint of palpi shorter than the penultinate, the latter plurisetose in front.
    Elytra with one dorsal puncture.
    Evarthrus.
    Elytra without dorsal puncture.
    Anterior tarsi of male olliguely dilated.
    Amara.
    Loxandrus.

[^10]:    All the tarsi pubescent beneath.
    Anterior tarsi o with four joints not widely dilated. Clypeus with a setigerons puncture each side. Labrum (i-setose. Lachnocrepis. Posterion tarsi not pubescent beneath.

    Auterior tarsi o with four joints dilated, the first three spongy beneath. Clypens without setigerous punctures. Labrum with six selo, the four inner small and close, the outer large and ereet.
    Anterior tarsi $\delta$ with three joints dilated and spongy.
    Anatrichis.

    Second joint of labial palpi withont sete in frome. Second joint of labial palpi bisetose in front.

    Oodes.
    Evolenes.

[^11]:    * A specimen of the European Spharidium sequberoides has been found in Canada. The species is undonbtedy introduced, amb aecilental in ocemrence. It is deseribed by Beamois mader the names. cronum. The genus differs from fracyon by the antenne having only eight joints, and by the elongate scutel.

[^12]:    Antenne with less than six joints.
    Clavigeline.
    Antennæ 11 -jointed, rarely 10 -jointed.

[^13]:    * The genera Euthorax and Myrmecochara, which also enter into our

[^14]:    * The acetabula are always separated by the mesosternum, which is, however, frequently exceedingly narrow ; they are contluent in Ocypus.

[^15]:    * The table of genera has been eontrihuted lyy Dr. Horace F. Jayne.
    $\dagger$ ln some species there is an elevated line, simnlating a suture.

[^16]:    * Onval describes the antennie of the European species as 9-jointed; those of the American species appear to have ten joints.

[^17]:    * I'rr. Acad. Nat. scio, rii. 304.

[^18]:    * This elevated line is finely striate transversely, and is a stridulating organ ; the hind legs, by friction against it, produce a quite distinct sound.

[^19]:    * Lacordaire states that no trochantin is visible; bot it is distinct in all the genera pxamined of genuine Elateridx, and in no othor except Perothops. in which it is merely rudimentary.

[^20]:    * Motschulsky (Bull. Mosc., 1859, II, 184) has described Belionota californica. The other species of the gemus known inhabit the East Indies and Malagascar. It is distinguished from Actenordes by the scutellum being large, and the metasternum deeply emarginate.

[^21]:    * Classification, 189.

[^22]:    * Lacordaire and Spinola hoth describe the antemne as 11-jointed: aft.remanining several individuals, we find the number of joints to bo only ten.

[^23]:    * Journ. Acad. Nat. Sci., 2d ser., iii. 225.

[^24]:    Ctub of antenne large, lenticular ;
    Middle coxre separated.
    Bradycinetus.
    Middle enxe contigunos;
    Eyes partially divided.
    Bolbocerus.
    Eyes entirely dividet.
    Club of antenne lamellate. Odontæus. Geotrupes.

[^25]:    * Journ. Acad. Nat. Sci., 21 ger., iii. 282.

[^26]:    * In the foreign tribe Pachypodini the oral organs are very feebly and imperfectly developed.

[^27]:    * For an important note concerning the structure of the ligula and position of the rabial palpi in various groups of Melolonthidæ, vide DuVal, (ren. Col. Europe, iii. 44.

[^28]:    * These three appellations will be acceptable according to the metaphysical school to which the reader may belong. We write not to sustain a theory, but merely to present facts in such relation with other facts, as enables.them to be most conveniently classified. The result is the same whatever hypothesis be adopted.

[^29]:    * An attempt to Classify, etc., Journ. Acad. Nat. Sci. $2 d$, ii. 99 (1851).
    $\dagger$ Contributious to an Insect Fanna of the Amazon Valley, Colemptera, Longicornes, Part I. Lamiaires, p. 5-6 (from Amals and Mag. Nat. Hist. 1861).

[^30]:    * Canadian Entomologist, iv. 139.

[^31]:    * An attempt to classify the Jongicorn Colooptera of the part of America north of Mexico. Journ. Acarl. Nat. Sci. I'hila. 2d, i. 311.

[^32]:    * Gen. Col. ix. 143.

[^33]:    * Lacordaire, l. c. viii. 22i, stiys that the pappi are suleriual in Deme, but his specintm seems to have been much mutilated.

[^34]:    * This character is otherwise only known to us in the tribe Ancylocerini, also a very anomalous form.

[^35]:    * Among the Cerambycini with coarsely granulated eyes this form of palpi may be observed, and the lateral fovea in Chion, which is an annectent form ; and the same in a much less legree in some otler genera. The maxillary palpi are never short as in Cahlichromini, nor has the of an additional ventral segment. The front coxal cavities are open behind, and not angulated externally.

[^36]:    * Gen. Col. ix. 167, note 1.

[^37]:    * Gen. Col. ix. 184, note 3.

[^38]:    * Lacordaire, Gern. Col. ix. 89, observes that this character, mentioned by Dr. LeConte in the description of the genns, has completely escaped

[^39]:    * This character has been already noticed in the Clytini, group Anaglypti, F. sup. p. 305.

[^40]:    * Lacordaire states that the midlle tilise are simple.

[^41]:    * Haldeman, Trans. Amer. Pliil. Soc., x. 5d.
    $\dagger$ Erichson considered this insect as somerder anmulater and lincuta Fabr., described from South America. Vide Lacordaire, ix. 599.

[^42]:    * This character is known in no other Tenebrionide.

[^43]:    * A species of Elerdona (fumficoler Horn) has been described in our fauma, bat we are inclined to beliepe that the sperimens were aceidentally intiodured, and that the species is $E$. agarmicole of Burope.

[^44]:    Beak broad. and very short.
    Beak prolonged.
    Salpingus.
    Rhinosimus.

[^45]:    Formicomus
    Anthicus.
    Tanarthrus.

[^46]:    * Lacordaire sars arenate. It really appeats so when the scales and crust remain, but when these are removed the suture will be found as stated.

[^47]:    * In Desmoris they are also toothed on the outer edge as in Rhynchitide.

[^48]:    * Lacordaire, Gen. Col. vi. 19, note.

[^49]:    * The following species do not belong to this tribe: Erirhimus pphippiatus Say, has the thighs not toothed, and the claws broadly appendiculate;

[^50]:    * Horn, Proc. Amer. Phil. Soc.. 18:3, 457.

[^51]:    * Harris, Ins. Inj̣. Veg. 3i ed. 68; Wallace, Malay Archipelago (ed. Harper), p. 482; Riley, Sixth Anmual Report, Ins. of Missouri, p. 115. These authors mention that the $q$ makes with her beak deep perforations in the tree, and deposits an egg in each one of them; Lec., Amer. Journ. Sci. and Arts, 1867.
    $\dagger$ Sixth Annual Report on the Noxious, etc., Insects of Missouri, 1874, p. 415 .

[^52]:    * Lacordaire, Gen. Col., vii. 423.
    $\ddagger$ Trans. Amer. Ent. Soc., iv. 128.

[^53]:    * Genera of the Cossonidie, Trans. Ent. Soc. Iomblon, 1873, p. 434.

[^54]:    * Die Forst-Insecten, rol. i.

[^55]:    Club pubescent and annulated on both sides, outer joints of funicle slightly broader, not fringed; elytra aculcate at tip.

    Micracis.

[^56]:    * Insecta Maderensia, pl. viii. f. 8. The maxilla has a strikiugly Adephagous form, the inner lobe being curved, acute, and sparsely spinose on the inner edge.

[^57]:    * Incomplete.

[^58]:    ＊Inchuding Engastra and Emdrosa．

[^59]:    * For IIaldeman's early papers on the Cryptocephali, see Journ. and Prow. Acad. for $1>49$.

[^60]:    * Includes many genera, see Monograph, p. 285-303.

